Package: paws.game.development (via r-universe)

November 3, 2024

Title 'Amazon Web Services' Game Development Services	
Version 0.7.0	
Description Interface to 'Amazon Web Services' game development services, including 'GameLift' game server hosting https://aws.amazon.com/gametech/ >.	
License Apache License (>= 2.0)	
<pre>URL https://github.com/paws-r/paws</pre>	
<pre>BugReports https://github.com/paws-r/paws/issues</pre>	
Imports paws.common (>= 0.5.4)	
Suggests testthat	
Encoding UTF-8	
Roxygen list(markdown = TRUE, roclets = c(``rd", ``namespace", ``collate"))	
RoxygenNote 7.1.1	
Collate 'gamelift_service.R' 'gamelift_interfaces.R' 'gamelift_operations.R'	
Repository https://paws-r.r-universe.dev	
RemoteUrl https://github.com/paws-r/paws	
RemoteRef HEAD	
RemoteSha 5a37466b9ef25cc312310069fba89a9b9441fb1b	
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gamelift

Amazon GameLift

Description

Amazon GameLift Service

GameLift provides solutions for hosting session-based multiplayer game servers in the cloud, including tools for deploying, operating, and scaling game servers. Built on AWS global computing infrastructure, GameLift helps you deliver high-performance, high-reliability, low-cost game servers while dynamically scaling your resource usage to meet player demand.

About GameLift solutions

Get more information on these GameLift solutions in the Amazon GameLift Developer Guide.

- Managed GameLift GameLift offers a fully managed service to set up and maintain computing machines for hosting, manage game session and player session life cycle, and handle security, storage, and performance tracking. You can use automatic scaling tools to balance hosting costs against meeting player demand., configure your game session management to minimize player latency, or add FlexMatch for matchmaking.
- Managed GameLift with Realtime Servers With GameLift Realtime Servers, you can quickly
 configure and set up game servers for your game. Realtime Servers provides a game server
 framework with core Amazon GameLift infrastructure already built in.
- GameLift FleetIQ Use GameLift FleetIQ as a standalone feature while managing your own EC2 instances and Auto Scaling groups for game hosting. GameLift FleetIQ provides optimizations that make low-cost Spot Instances viable for game hosting.

About this API Reference

This reference guide describes the low-level service API for Amazon GameLift. You can find links to language-specific SDK guides and the AWS CLI reference with each operation and data type topic. Useful links:

- GameLift API operations listed by tasks
- · GameLift tools and resources

Usage

```
gamelift(config = list())
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- gamelift(
  config = list(
    credentials = list(
    creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
    ),
    profile = "string"
    ),
    endpoint = "string",
    region = "string"
)</pre>
```

Operations

accept_match claim_game_server create_alias create build create_fleet create_game_server_group create_game_session create_game_session_queue create_matchmaking_configuration create_matchmaking_rule_set create_player_session create_player_sessions create_script create_vpc_peering_authorization create_vpc_peering_connection delete_alias delete_build delete_fleet delete_game_server_group delete_game_session_queue delete_matchmaking_configuration delete_matchmaking_rule_set delete_scaling_policy delete_script delete_vpc_peering_authorization delete_vpc_peering_connection deregister_game_server describe_alias describe_build

Registers a player's acceptance or rejection of a proposed FlexMatch match This operation is used with the Amazon GameLift FleetIQ solution and game server Creates an alias for a fleet Creates a new Amazon GameLift build resource for your game server binary files Creates a new fleet to run your game servers This operation is used with the Amazon GameLift FleetIQ solution and game server Creates a multiplayer game session for players Establishes a new queue for processing requests to place new game sessions Defines a new matchmaking configuration for use with FlexMatch Creates a new rule set for FlexMatch matchmaking Reserves an open player slot in an active game session Reserves open slots in a game session for a group of players Creates a new script record for your Realtime Servers script Requests authorization to create or delete a peer connection between the VPC for yo Establishes a VPC peering connection between a virtual private cloud (VPC) in an A Deletes an alias Deletes a build Deletes everything related to a fleet This operation is used with the Amazon GameLift FleetIQ solution and game server Deletes a game session queue Permanently removes a FlexMatch matchmaking configuration Deletes an existing matchmaking rule set

Cancels a pending VPC peering authorization for the specified VPC

This operation is used with the Amazon GameLift FleetIQ solution and game server

Deletes a fleet scaling policy

Removes a VPC peering connection

Retrieves properties for a custom game build

Retrieves properties for an alias

Deletes a Realtime script

Retrieves the following information for the specified EC2 instance type:

Retrieves the current capacity statistics for one or more fleets

Retrieves entries from the specified fleet's event log

Retrieves a fleet's inbound connection permissions

Retrieves core properties, including configuration, status, and metadata, for a fleet

This operation is used with the Amazon GameLift FleetIQ solution and game server

describe_ec2_instance_limits

suspend_game_server_group

tag_resource untag_resource

describe_fleet_attributes

describe_fleet_capacity

describe_fleet_events
describe_fleet_port_settings

describe_fleet_utilization Retrieves utilization statistics for one or more fleets describe game server This operation is used with the Amazon GameLift FleetIQ solution and game server describe_game_server_group This operation is used with the Amazon GameLift FleetIQ solution and game server describe game server instances This operation is used with the Amazon GameLift FleetIQ solution and game server describe_game_session_details Retrieves properties, including the protection policy in force, for one or more game s describe_game_session_placement Retrieves properties and current status of a game session placement request describe_game_session_queues Retrieves the properties for one or more game session queues Retrieves a set of one or more game sessions describe_game_sessions describe_instances Retrieves information about a fleet's instances, including instance IDs describe_matchmaking Retrieves one or more matchmaking tickets describe_matchmaking_configurations Retrieves the details of FlexMatch matchmaking configurations describe_matchmaking_rule_sets Retrieves the details for FlexMatch matchmaking rule sets Retrieves properties for one or more player sessions describe_player_sessions describe_runtime_configuration Retrieves a fleet's runtime configuration settings describe_scaling_policies Retrieves all scaling policies applied to a fleet describe_script Retrieves properties for a Realtime script describe_vpc_peering_authorizations Retrieves valid VPC peering authorizations that are pending for the AWS account describe_vpc_peering_connections Retrieves information on VPC peering connections get_game_session_log_url Retrieves the location of stored game session logs for a specified game session Requests remote access to a fleet instance get instance access list aliases Retrieves all aliases for this AWS account list_builds Retrieves build resources for all builds associated with the AWS account in use Retrieves a collection of fleet resources for this AWS account list fleets This operation is used with the Amazon GameLift FleetIQ solution and game server list_game_server_groups This operation is used with the Amazon GameLift FleetIQ solution and game server list_game_servers list_scripts Retrieves script records for all Realtime scripts that are associated with the AWS acc list_tags_for_resource Retrieves all tags that are assigned to a GameLift resource put_scaling_policy Creates or updates a scaling policy for a fleet register_game_server This operation is used with the Amazon GameLift FleetIQ solution and game server Retrieves a fresh set of credentials for use when uploading a new set of game build fi request_upload_credentials Retrieves the fleet ID that an alias is currently pointing to resolve_alias resume_game_server_group This operation is used with the Amazon GameLift FleetIQ solution and game server search_game_sessions Retrieves all active game sessions that match a set of search criteria and sorts them in start_fleet_actions Resumes activity on a fleet that was suspended with StopFleetActions Places a request for a new game session in a queue (see CreateGameSessionQueue) start_game_session_placement start_match_backfill Finds new players to fill open slots in an existing game session start matchmaking Uses FlexMatch to create a game match for a group of players based on custom match stop_fleet_actions Suspends activity on a fleet stop_game_session_placement Cancels a game session placement that is in PENDING status stop_matchmaking Cancels a matchmaking ticket or match backfill ticket that is currently being process

Assigns a tag to a GameLift resource

Removes a tag that is assigned to a GameLift resource

update_alias
update_build
update_fleet_attributes
update_fleet_capacity
update_fleet_port_settings
update_game_server
update_game_server_group
update_game_session
update_game_session_queue
update_matchmaking_configuration
update_runtime_configuration
update_script
validate_matchmaking_rule_set

Updates properties for an alias

Updates metadata in a build resource, including the build name and version

Updates fleet properties, including name and description, for a fleet

Updates capacity settings for a fleet

Updates port settings for a fleet

This operation is used with the Amazon GameLift FleetIQ solution and game server

This operation is used with the Amazon GameLift FleetIQ solution and game server

Updates game session properties

Updates settings for a game session queue, which determines how new game session

Updates settings for a FlexMatch matchmaking configuration

Updates the current runtime configuration for the specified fleet, which tells Amazor

Updates Realtime script metadata and content

Validates the syntax of a matchmaking rule or rule set

Examples

```
## Not run:
svc <- gamelift()
svc$accept_match(
   Foo = 123
)
## End(Not run)</pre>
```

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