









Apex Reference Guide / ConnectApi Namespace / CdpActivationTarget Class

CdpActivationTarget Class

Get, create, and update Data Cloud activation targets.

Namespace

ConnectApi

CdpActivationTarget Methods

These methods are for CdpActivationTarget. All methods are static.

- createActivationTarget(input)
 Create an activation target.
- getActivationTarget(activationTargetId)
 Get an activation target by ID.
- getActivationTargets()
 Get a list of activation targets.
- getActivationTargetsPaginated(batchSize, offset, orderBy, filters)
 Get a paginated list of activation targets.
- updateActivationTarget(activationTargetId, input)
 Update an activation target.

createActivationTarget(input)

Create an activation target.

API Version

60.0

Requires Chatter

No

Signature

public static ConnectApi.ActivationTarget createActivationTarget(ConnectApi.ActivationTargetInput inpu

Parameters

input

Type: ConnectApi.ActivationTargetInput

Input details for the activation target.

Return Value

Type: ConnectApi.ActivationTarget

getActivationTarget(activationTargetId)



V

Requires Chatter

No

Signature

 $public\ static\ Connect Api. Activation Target\ get Activation Target (String\ activation Target Id)$

Parameters

activationTargetId

Type: String

ID of the activation target.

Return Value

Type: ConnectApi.ActivationTarget

getActivationTargets()

Get a list of activation targets.

API Version

60.0

Requires Chatter

No

Signature

public static ConnectApi.ActivationTargetCollection getActivationTargets()

Return Value

Type: ConnectApi.ActivationTargetCollection

getActivationTargetsPaginated(batchSize, offset, orderBy, filters)

Get a paginated list of activation targets.

API Version

60.0

Requires Chatter

No

Signature

public static ConnectApi.ActivationTargetCollection getActivationTargetsPaginated(Integer batchSize,
Integer offset, String orderBy, String filters)

Parameters

batchSize

Type: Integer

Number of results to return. Values are from 1 through 200. For example, specify 20 to return 20 result



V

orderBy

Type: String

Sort order for the result set. Results are ordered by creation date. Specify createddate to order results in ascending order. Specify createddate desc to order results in descending order.

filters

Type: String

Filter the result set to a more narrow scope or specific type. These filters are supported:

- masterLabel Matches the field name, which is a string that identifies the name of the activation target.
- targetStatus Matches the field status, which is an enum that indicates the status of the actival target. Values must match those listed in the status response field.
- connectionType Matches the field platformType, which is an enum that indicates the platform ty of the activation target. Values must match those listed in the platformType response field.
- platformName Matches the field platformName, which is a string that indentifies the platform nan of the activation target.

These are examples of filter specifications:

- masterLabel in Target002
- targetStatus in active
- platformName in Customer Data Platform
- targetStatus in active AND platformName in Amazon S3

Return Value

Type: Connect Api. Activation Target Collection

updateActivationTarget(activationTargetId, input)

Update an activation target.

API Version

60.0

Requires Chatter

No

Signature

public static ConnectApi.ActivationTarget updateActivationTarget(String activationTargetId, ConnectApi.ActivationTargetInput input)

Parameters

activationTargetId

Type: String

ID of the activation target.

inpu

Type: ConnectApi.ActivationTargetInput

Input details for the activation target.













Heroku MuleSoft Tableau Commerce Cloud

Lightning Design System Einstein

Quip

POPULAR RESOURCES

Documentation Component Library

APIs Trailhead Sample Apps Podcasts AppExchange

COMMUNITY

Trailblazer Community **Events and Calendar** Partner Community

Blog

Salesforce Admins Salesforce Architects

© Copyright 2025 Salesforce, Inc. All rights reserved. Various trademarks held by their respective owners. Salesforce, Inc. Salesforce Tower, 415 Mission Street, 3rd Floor, San Francisco, CA 94105, United States

Privacy Information Terms of Service Use of Cookies Cookie Preferences <u>Legal</u> Trust

Your Privacy Choices Responsible Disclosure Contact