











Apex Reference Guide / ConnectApi Namespace / EmployeeProfiles Class

EmployeeProfiles Class

Get, set and crop, and delete employee banner photos and photos.

Namespace

ConnectApi

EmployeeProfiles Methods

These methods are for EmployeeProfiles. All methods are static.

- deleteBannerPhoto(employeeId)
 Delete an employee's banner photo.
- deletePhoto(employeeId)
 Delete an employee's photo.
- getBannerPhoto(employeeId)
 Get an employee's banner photo.
- getPhoto(employeeId)
 Get an employee's photo.
- setBannerPhoto(employeeId, fileId, versionNumber)
 Set an uploaded file as an employee's banner photo.
- setBannerPhoto(employeeId, fileUpload)
 Set a file that hasn't been uploaded as an employee's banner photo.
- setBannerPhotoWithAttributes(employeeId, bannerPhoto)
 Set and crop an uploaded file as an employee's banner photo.
- setBannerPhotoWithAttributes(employeeId, bannerPhoto, fileUpload)
 Set and crop a file that hasn't been uploaded as an employee's banner photo.
- setPhoto(employeeId, fileId, versionNumber)
 Set an uploaded file as an employee's photo.
- setPhoto(employeeId, fileUpload)
 Set a file that hasn't been uploaded as an employee's photo.
- setPhotoWithAttributes(employeeId, photo)
 Set and crop an uploaded file as an employee's photo.
- setPhotoWithAttributes(employeeId, photo, fileUpload)
 Set and crop a file that hasn't been uploaded as an employee's photo.

deleteBannerPhoto(employeeld)

Delete an employee's banner photo.

API Version

51.0

Requires Chatter

No

Signature



V

Type: String

ID of the employee.

Return Value

Type: Void

deletePhoto(employeeld)

Delete an employee's photo.

API Version

51.0

Requires Chatter

No

Signature

public static Void deletePhoto(String employeeId)

Parameters

employeeld

Type: String

ID of the employee.

Return Value

Type: Void

getBannerPhoto(employeeld)

Get an employee's banner photo.

API Version

51.0

Requires Chatter

No

Signature

public static ConnectApi.BannerPhoto getBannerPhoto(String employeeId)

Parameters

employeeld

Type: String

ID of the employee.

Return Value

Type: ConnectApi.BannerPhoto

getPhoto(employeeld)





Available to Guest Users

51.0

Requires Chatter

No

Signature

public static ConnectApi.Photo getPhoto(String employeeId)

Parameters

employeeld

Type: String

ID of the employee.

Return Value

Type: ConnectApi.Photo

setBannerPhoto(employeeld, fileId, versionNumber)

Set an uploaded file as an employee's banner photo.

API Version

51.0

Requires Chatter

No

Signature

public static ConnectApi.BannerPhoto setBannerPhoto(String employeeId, String fileId, Integer versionNumber)

Parameters

employeeld

Type: String

ID of the employee.

fileId

Type: String

ID of the uploaded file to use as the employee banner photo. The file must be an image and be smaller than 2 GB.

versionNumber

Type: Integer

Version number of the file. Specify an existing version number or, to get the latest version, specify null.

Return Value

Type: ConnectApi.BannerPhoto





51.0

Requires Chatter

No

Signature

public static ConnectApi.BannerPhoto setBannerPhoto(String employeeId, ConnectApi.BinaryInput fileUpload)

Parameters

employeeld

Type: String

ID of the employee.

fileUpload

Type: ConnectApi.BinaryInput

File to use as the photo. The content type must be usable as an image.

Return Value

Type: ConnectApi.BannerPhoto

Usage

Photos are processed asynchronously and might not be visible right away.

setBannerPhotoWithAttributes(employeeId, bannerPhoto)

Set and crop an uploaded file as an employee's banner photo.

API Version

51.0

Requires Chatter

No

Signature

public static ConnectApi.BannerPhoto setBannerPhotoWithAttributes(String employeeId, ConnectApi.BannerPhotoInput bannerPhoto)

Parameters

employeeld

Type: String

ID of the employee.

bannerPhoto

 $Type: \ {\tt ConnectApi.BannerPhotoInput}$

A ConnectApi.BannerPhotoInput object that specifies the ID and version of the file, and how to crop the file.

Return Value





setBannerPhotoWithAttributes(employeeId, bannerPhoto, fileUpload)

Set and crop a file that hasn't been uploaded as an employee's banner photo.

API Version

51.0

Requires Chatter

No

Signature

public static ConnectApi.BannerPhoto setBannerPhotoWithAttributes(String employeeId, ConnectApi.BannerPhotoInput bannerPhoto, ConnectApi.BinaryInput fileUpload)

Parameters

employeeld

Type: String

ID of the employee.

bannerPhoto

Type: ConnectApi.BannerPhotoInput

fileUpload

Type: ConnectApi.BinaryInput

File to use as the photo. The content type must be usable as an image.

Return Value

Type: ConnectApi.BannerPhoto

Usage

Photos are processed asynchronously and might not be visible right away.

setPhoto(employeeld, fileId, versionNumber)

Set an uploaded file as an employee's photo.

API Version

51.0

Requires Chatter

No

Signature

public static ConnectApi.Photo setPhoto(String employeeId, String fileId, Integer versionNumber)

Parameters



V

fileId

Type: String

ID of the uploaded file to use as the employee photo. The file must be an image and be smaller than 2 GB.

versionNumber

Type: Integer

Version number of the file. Specify an existing version number or, to get the latest version, specify

Return Value

Type: ConnectApi.Photo

Usage

Photos are processed asynchronously and might not be visible right away.

setPhoto(employeeld, fileUpload)

Set a file that hasn't been uploaded as an employee's photo.

API Version

51.0

Requires Chatter

No

Signature

public static ConnectApi.Photo setPhoto(String employeeId, ConnectApi.BinaryInput fileUpload)

Parameters

employeeld

Type: String

ID of the employee.

fileUpload

Type: ConnectApi.BinaryInput

File to use as the photo. The content type must be usable as an image.

Return Value

Type: ConnectApi.Photo

Usage

Photos are processed asynchronously and might not be visible right away.

setPhotoWithAttributes(employeeId, photo)

Set and crop an uploaded file as an employee's photo.

API Version

51.0



V

public static ConnectApi.Photo setPhotoWithAttributes(String employeeId, ConnectApi.PhotoInput photo)

Parameters

employeeld

Type: String

ID of the employee.

photo

Type: ConnectApi.PhotoInput

A ConnectApi.PhotoInput object specifying the file ID, version number, and cropping parameters.

Return Value

Type: ConnectApi.Photo

Usage

Photos are processed asynchronously and might not be visible right away.

setPhotoWithAttributes(employeeId, photo, fileUpload)

Set and crop a file that hasn't been uploaded as an employee's photo.

API Version

51.0

Requires Chatter

No

Signature

public static ConnectApi.Photo setPhotoWithAttributes(String employeeId, ConnectApi.PhotoInput
photo, ConnectApi.BinaryInput fileUpload)

Parameters

employeeld

Type: String

ID of the employee.

photo

 $Type: \ Connect Api. Photo Input$

fileUpload

Type: ConnectApi.BinaryInput

File to use as the photo. The content type must be usable as an image.

Return Value

Type: ConnectApi.Photo

Usage



Let us know so we can improve!











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

<u>Legal</u> <u>Use of Cookies</u>

Trust

Cookie Preferences



✓ Your Privacy Choices

Responsible Disclosure

Contact