Team care

Corporate Analysis Re-Engineering

Table of Contents

開発ドキュメント

ASP.NET & ASP.NET Core

DocFXによるドキュメンテーション

テスト方法

API ドキュメント

MathLibrary

MyMath

 ${\bf Math Library Test}$

 $My \\Math \\Test$

REST API ドキュメント

Pet Store API

Contacts API

ASP.NET & ASP.NET Core

ASP.NET とASP.NET Core それぞれの概要、違い、開発環境等を調査してまとめる。

ASP.NET 概要

ASP.NET は、HTML、CSS、および JavaScript を使用して優れた web サイトや web アプリケーションを構築するための無料の web フレームワークです。 Web API を作成し、Web ソケットなどのリアルタイム テクノロジを使用できます。

ASP.NET Core 概要

ASP.NET Core は、インターネットに接続された最新のクラウド対応アプリを構築するための、クロスプラットフォームで高パフォーマンスのオープンソースフレームワークです。 ASP.NET は、Windows以外のOSでは開発することができないという問題点がありました。その点を解決すべく、マルチプラットフォームに対応したASP.NET Core が登場しました。 ASP.NET CoreはASP.NET 4.xを再設計したものです。

それぞれの違い

ASP.NET 4.x ASP.NET Core

利用できるOS Windowsのみ Windows、macOS、Linux

利用できる言語 C#、VB、F# C#、F#

Visual Studio

利用できる統合開発環境 Visual Studio Visual Studio for Mac

Visual Studio Code

対応している機能 Webフォーム、MVC、SignalR、Web API MVC、SignalR、Web API

サーバーアプリケーション

フレームワーク .NET Framework .NET Core

Note

ASP.NET CoreはWebフォームに対応していません。Webフォームでは、IISというWindows用のWebサーバーを使用しているためです。

Warning

ASP.NET 4.xのすべてのアプリがASP.NET Coreで動くというわけではないので注意が必要です。

サーバーアプリケーション フレームワーク

.NET Core を選択する場合

- 1. クロスプラット フォームが必要である。
- 2. マイクロサービスが対象である。
- 3. Docker コンテナーを使用している。
- 4. 高パフォーマンスでスケーラブルなシステムが必要である。
- 5. 1 つのアプリケーションに複数の .NET バージョンが必要である。

.NET Framework を選択する場合

- 1. 現在、アプリで .NET Framework を使用している。
- 2. アプリが .NET Core で使用できないサードパーティ製の .NET ライブラリや NuGet パッケージを使用している。
- 3. アプリで、、NET Core で使用できない、NET テクノロジを使用している。
- 4. アプリで、.NET Core をサポートしていないプラットフォームを使用している。

参考文献

- ASP.NET 概要
- ASP.NET Core の概要
- <u>ASP.NET 4.x と ASP.NET Core の選択</u>
- サーバー アプリでの .NET Core または .NET Framework の使用
- ASP.NET Core を使ってできることとは?

DocFXを使用したドキュメントの作成

DocFXを使用したドキュメントの作成方法について記載する。

環境構築

Windows PC

- .NET Core SDK 3.1
 - 。 dotnet CLIを使用するために必要
- Build Tools for Visual Studio 2019
 - DocFXのビルドに必要
 - 。 起動後に以下のコンポーネントをインストール
 - .NET Core 3.1 LTS ランタイム
 - .NET Core SDK
- DocFX
 - 。 ドキュメントの作成に必要
 - ∘ windowsならchocoでインストールできる
 - PowerShellを管理者権限で起動して以下のコマンドでインストール

```
choco install docfx -v
```

- NuGet
 - 。 DocFXのプラグインをインストールするために必要
- GraphViz
 - 。 DocFXのプラグインでPlant-umlの図を描画するために必要
 - 。 windowsならchocoでインストールできる
 - PowerShellを管理者権限で起動して以下のコマンドでインストール

```
choco install graphviz -y
```

- Node.js
 - 。 DocFXのビルドに必要
- wkhtmltopdf
 - 。 ドキュメントのPDF化に必要
 - 。 windowsならchocoでインストールできる
 - PowerShellを管理者権限で起動して以下のコマンドでインストール

```
choco install wkhtmltopdf -y
```

Dockerで環境構築

• 下記のDockerfileをビルドする。

```
ENV LANG ja_JP.UTF-8
ENV PATH /docfx:${PATH}
ENV DEBIAN_FRONTEND noninteractive
ENV TZ Asia/Tokyo
RUN apt-get update -y && \
    apt-get install -y --no-install-recommends \
    apt-transport-https \
          ca-certificates
          dirmngr \
          fonts-ipafont \
          gnupg \
libssl1.0-dev \
          nodejs \
          npm \
          nuget \
          unzip
RUN wget https://packages.microsoft.com/config/ubuntu/18.04/packages-microsoft-prod.deb -O packages-microsoft-prod.deb && \
     dpkg -i packages-microsoft-prod.deb && \
     apt-get install -y -no-install-recommends \
aspnetcore-runtime-3.1 \
          dotnet-sdk-3.1
RUN export GNUPGHOME="$(mktemp -d)" && \
     pg --batch --keyserver hkp://keyserver.ubuntu.com:80 --recv-keys 3FA7E0328081BFF6A14DA29AA6A19B3BD3D831EF && \ gpg --batch --export --armor 3FA7E0328081BFF6A14DA29AA6A19B38D3D831EF > /etc/apt/trusted.gpg.d/mono.gpg.asc && \
     gpgconf --kill all && \
rm -rf "$GNUPGHOME" && \
     apt-key list | grep Xamarin && \
     echo "deb https://download.mono-project.com/repo/ubuntu stable-bionic main" | tee /etc/apt/sources.list.d/mono-official-stable.list && \
     apt-get update -y &&
```

```
apt-get install -y --no-install-recommends \
              mono-complete
              mono-runtime && \
          apt-get update -v &&
          apt-get upgrade -y
     RUN wget https://github.com/wkhtmltopdf/wkhtmltopdf/releases/download/0.12.5/wkhtmltox_0.12.5-1.bionic_amd64.deb && \ apt-get install -y ./wkhtmltox_0.12.5-1.bionic_amd64.deb && \ rm ./wkhtmltox_0.12.5-1.bionic_amd64.deb
     RUN npm install -g npm && \
         npm cache clean && \
         npm install n -g && \
n stable && \
          ln -sf /usr/local/bin/node /usr/bin/node
     ADD https://github.com/dotnet/docfx/releases/download/v2.49/docfx.zip /
     RUN unzip /docfx.zip -d /docfx &&
     rm /docfx.zip
ADD entrypoint.sh /usr/local/bin/docfx
     RUN chmod 777 /usr/local/bin/docfx && chmod 777 /docfx/docfx.exe && \
rm -rf /var/lib/apt/lists/* /tmp/*
     WORKDIR /work
     #!/bin/bash
     mono "/docfx/docfx.exe" "$@"
   • 作成した環境にファイルをマウントして利用する。
     docker run --rm -it -v /`pwd`:/work <image名> bash
ドキュメントの作成
DocFXのファイルの説明
   · docfx.json
        。 DocFXで使用するファイルや設定を定義している

    index.md

        。 初期画面
   • toc.yml
        。 WEBページの構成を定義する
   • pdf/toc.yml
        。 PDFの構成を定義している
   • pdf/cover.yml
        。 PDFのカバーページ
   • **/.md
        各ページ
   • template/*
```

ドキュメントの作成手順

1. ディレクトリの移動

*/.json

cd <docfx.jsonが存在するディレクトリ>

。 デザインなどを定義している資材が格納されている

。 REST APIの仕様をSwaggerのJSON形式で定義している

2. ソースコードコメントのyml化

docfx metdata

3. プラグインのインストール

 $\verb|nuget| install DocFx.Plugins.PlantUml - Exclude Version - Output Directory | .\\$

4. ドキュメントのPDF化

docfx pdf

_site_pdfフォルダにPDFが作成される。

5. ビルド

docfx build

_siteフォルダににhtml等が展開される

6. ウェブページのホスティング

```
docfx serve _site -n "*" -p 8080
```

ブラウザでlocalhost:8080にアクセスしてドキュメントを確認できる Windowsの場合、4と5は以下のコマンドでまとめて実施できる

docfx --serve

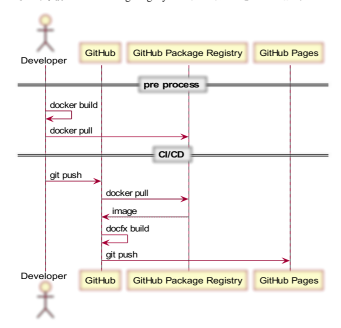
課題

- WindowsだとPDFのフォントが汚い
 - 。 フォントをインストールすれば、どうにかなりそう。

- WindowsだとPDFに画像が貼れない
 - 。 PDFにすると画像が消える。
- noteやwarningなどがPDFで崩れる
 - 。 ボックスが崩れる
- Dockerfileが大きい

CIへの組み込み

GitHub Actionsで環境を構築するのはインストールするものが多くて難しいので、GitHub Actions上でDockerを使用する必要がある。しかし、上に記載したDockerfileはビルドに約10分ほどかかり、毎回ビルドするのは避けたい。 そこで、事前にGitHub Package RegistryにビルドしたイメージをPushしておき、GitHub Actions上でそのイメージをpullして利用する。



参考文献

DocFX Getting Started

テスト方法

.NET Coreの自動テストについて記載する。

.NET Coreのテスト

- 1. .NETのコードを書く
 - <u>公式チュートリアル</u>を参考
- 2. .NETのテストコードを書く
 - 公式チュートリアルを参考
- 3. 以下のコマンドでテストコードを実行してCoverageをymlで出力する

```
dotnet test --collect: "XPlat Code Coverage"
```

.NETの自動テスト

GitHub Actionsを利用した例

1. ワークフローのymlを作成する

```
name: .NET Core CI
on:
push:
   branches:
   - master
jobs:
test:
   runs-on: ubuntu-latest
   steps:
   - uses: actions/checkout@master
    - name: Setup .NET Core
       uses: actions/setup-dotnet@v1
        with:
       dotnet-version: '3.1.x'
   - name: .NET Build
       run: dotnet build
   - name: .NET Test
       id: dotnet test
        run:
            dotnet test --collect: "XPlat Code Coverage"
            REPORT_PATH=`find ./ -name "coverage*.xml"`
            echo ::set-output name=report path::${REPORT PATH}
   - name: Upload coverage to Codecov
        uses: codecov/codecov-action@v1
        token: ${{ secrets.CODECOV_TOKEN }}
        file: ${{ steps.dotnet test.outputs.report path }}
```

- 2. Gitにpushすると自動でテストが開始される。
 - o codecovにカバレッジがアップロードされる。

Tip

上記コマンドでは、./TestResults/{hash}/coverage.cobertura.xmlにレポートが出力されるそのため、findコマンドでパスを特定してワークフロー間で変数の受け渡しをする必要がある
GitHub Actionsのワークフローコマンド
GitHub Actionsのメタデータ構文

Swagger Petstore pet Everything about your Pets addPet Add a new pet to the store Request POST /pet **Parameters** Name Type Value **Notes** Pet object that needs to be added to the store *body Responses **Status Code Description Samples** 405 Invalid input updatePet Update an existing pet Request PUT /pet **Parameters** Name Type Value Notes Pet object that needs to be added to the store *body Responses **Status Code** Description Samples

Status Code Description Samples400 Invalid ID supplied404 Pet not found

Validation exception

findPetsByStatus

Finds Pets by status

Multiple status values can be provided with comma separated strings

Request

Name Type Value Notes

*status array Status values that need to be considered for filter

Responses

Status Code Description Samples

200 successful operation

400 Invalid status value

find Pets By Tags

Finds Pets by tags

Muliple tags can be provided with comma separated strings. Use tag1, tag2, tag3 for testing.

Request

GET /pet/findByTags?tags

Parameters

Name Type Value Notes

*tags array Tags to filter by

Responses

Status Code Description Samples

200 successful operation

400 Invalid tag value

deletePet

Deletes a pet

Request

DELETE /pet/{petId}

Parameters

Name Type Value Notes

api_key string

*petId integer Pet id to delete

Responses

Status Code Description Samples

Status Code Description Samples 400 Invalid ID supplied 404 Pet not found getPetById Find pet by ID Returns a single pet Request GET /pet/{petId} **Parameters** Name Type Value **Notes** *petId integer ID of pet to return Responses **Status Code** Description Samples 200 successful operation 400 Invalid ID supplied 404 Pet not found update Pet With FormUpdates a pet in the store with form data Request POST /pet/{petId} **Parameters** Name Type Value **Notes** *petId integer ID of pet that needs to be updated Updated name of the pet name string Updated status of the pet status string

Responses

Status Code Description Samples

405 Invalid input

Request POST /pet/{petId}/uploadImage **Parameters** Name Type Value **Notes** *petId ID of pet to update integer additionalMetadata string Additional data to pass to server file file to upload file Responses **Status Code** Description Samples 200 successful operation store Access to Petstore orders addPet Add a new pet to the store Request POST /pet **Parameters** Name Type Value Notes Pet object that needs to be added to the store *body Responses **Status Code Description Samples** 405 Invalid input getInventory Returns pet inventories by status Returns a map of status codes to quantities Request GET /store/inventory

uploadFile

Responses

uploads an image

Status Code Description Samples 200 successful operation placeOrder Place an order for a pet Request POST /store/order **Parameters** Name Type Value **Notes** order placed for purchasing the pet *body Responses **Status Code** Description Samples 200 successful operation 400 Invalid Order deleteOrder Delete purchase order by ID For valid response try integer IDs with positive integer value. Negative or non-integer values will generate API errors Request DELETE /store/order/{orderId} **Parameters** Name Type Value **Notes** *orderId integer ID of the order that needs to be deleted Responses Description **Status Code** Samples

400 Invalid ID supplied

404 Order not found

getOrderById

Find purchase order by ID

For valid response try integer IDs with value >= 1 and <= 10. Other values will generated exceptions

Request

Parameters

Name Type Value Notes

*orderId integer ID of pet that needs to be fetched

Responses

Status Code Description Samples

200 successful operation

400 Invalid ID supplied

404 Order not found

user

Operations about user

createUser

Create user

This can only be done by the logged in user.

Request

POST /user

Parameters

Name Type Value Notes

*body Created user object

Responses

Status Code Description Samples

default successful operation

create Users With Array Input

Creates list of users with given input array

Request

POST /user/createWithArray

Parameters

Name Type Value Notes

*body List of user object

Dagnangag

responses

Status Code Description Samples

default successful operation

create Users With List Input

Creates list of users with given input array

Request

POST /user/createWithList

Parameters

Name Type Value Notes

*body List of user object

Responses

Status Code Description Samples

default successful operation

loginUser

Logs user into the system

Request

GET /user/login?username&password

Parameters

Name Type Value Notes

*username string The user name for login

*password string The password for login in clear text

Responses

Status Code Description Samples

200 successful operation

400 Invalid username/password supplied

logoutUser

Logs out current logged in user session

Request

GET /user/logout

Responses

Status Code Description Samples default successful operation deleteUser Delete user This can only be done by the logged in user. Request DELETE /user/{username} **Parameters** Name Type Value **Notes** *username string The name that needs to be deleted Responses **Status Code Description** Samples 400 Invalid username supplied 404 User not found getUserByName Get user by user name Request GET /user/{username} **Parameters** Name Type Value **Notes** The name that needs to be fetched. Use user1 for testing. *username string Responses **Status Code** Description Samples 200 successful operation 400 Invalid username supplied 404 User not found

Other APIs

updateUser

Updated user

This can only be done by the logged in user.

Request

PUT /user/{username}

Parameters

Name Type Value Notes

*username string name that need to be updated

*body Updated user object

Responses

Status Code Description Samples

400 Invalid user supplied

404 User not found

Contacts

get contacts

You can get a collection of contacts from your tenant.

Required scope: Contacts.Read or Contacts.Write

Request

GET /contacts?api-version

Name Type Value

Notes

*apistring 1.6 version

The version of the Graph API to target. Beginning with version 1.5, the api-version string is represented in major.minor format. Prior releases were represented as date strings: '2013-11-08' and '2013-04-05'. Required.

Responses

Code

Status Description

Samples

```
Mime type: application/json
       "odata.metadata": "https://graph.windows.net/myorganization/\$metadata\#directoryObjects/Microsoft.DirectoryServices.Contact", "value": [ \\
                             "'data.type": "Microsoft.DirectoryServices.Contact",
"objectType": "Contact",
"objectId": "31944231-fd52-4a7f-b32e-7902a01fddf9",
"deletionTimestamp": null,
"companyName": null,
"companyName": null,
"department": null,
"displayName": "Marcus Breyer",
"facsimileTelephoneNumber": null,
"givenName": "Marcus",
"jobTitle": null,
"hastDirSyncTime": null,
"mail": "Marcus@Contoso.com",
"mailNickname": "MarcusBreyer",
"mobile": null,
                                "mailNickname": "WarcusBreyer",
"mobile": null,
"physicalDeliveryOfficeName": null,
"postalCode": null,
"provisioningErrors": [],
"proxyAddresses": [
"SMTP:Marcus@contoso.com"]
                                ],
"sipProxyAddress": null,
                                "state": null,
"streetAddress": null,
"surname": "Breyer",
"telephoneNumber": null
                             "odata.type": "Microsoft.DirectoryServices.Contact",
"objectType": "Contact",
"objectId": "35110b16-360c-4c4a-93b2-03f065fabd93",
"deletionTimestamp": null,
"city": null,
"companyName": null,
"department": null,
"dirSyncEnabled": null,
"displayName": "Yossi Ran",
"facsimileTelephoneNumber": null,
"givenName": "Yossi",
"jobTitle": null,
"lastDirSyncTime": null,
                               "mail": "Yossi@contoso.com",
"mailNickname": "YossiRan",
"mobile": null,
"physicalDeliveryOfficeName": null,
"postalCode": null,
"provisioningErrors": [],
"provyAddresses": [
    "SMTP:Yossi@contoso.com"
                               l,
"sipProxyAddress": null,
"state": null,
"stretAddress": null,
"surname": "Ran",
"telephoneNumber": null
                                "odata.type": "Microsoft.DirectoryServices.Contact", "objectType": "Contact", "objectId": "7163f3b8-70c9-43d2-b9e1-4467ddaf087a",
                             ],
"sipProxyAddress": null,
"state": null,
"streetAddress": null,
```

OK Indicates success. The results are returned in the response body.

Status Code

Description

```
"surname": "Nelson",
"telephoneNumber": null

"odata.type": "Microsoft.DirectoryServices.Contact",
"objectIdye": "Gontact",
"objectIdy: "83234b5c-3a10-4108-8f36-39bladdadfdb",
"deletionTimestamp": null,
"companyName": null,
"companyName": null,
"dirSyncEnabled": null,
"displayName": "David Strome",
"facsimileTelephoneNumber": null,
"jovenName": "David",
"jobTitle": null,
"lastDirSyncTime": null,
"maill": "DavidGoontoso.com",
"mailNickname": "DavidStrome",
"mobile": null,
"postalCode": null,
"proxyAddresses": [],
"proxyAddresses": [],
"proxyAddresses": [],
"proxyAddresses": null,
"streetAddress": null,
"streetAddress": null,
"companyName": "Notiact",
"objectId": "8c1315ce-bf6f-4e26-b24f-c830606ef41c",
"deletionTimestamp": null,
"companyName": null,
"companyName": null,
"disSyncEnabled": null,
"postalCode": null,
"proxyAddresses": [],
"proxyAddresses": null,
"state": null,
"streetAddress": null,
"surname": "Holt",
"telephoneNumber": null
"surname": "Holt",
"telephoneNumber": null
"surname": "Holt",
"telephoneNumber": null
```

get contact by id

Get a contact by using the object ID.

Required scope: Contacts.Read or Contacts.Write

Request

GET /contacts/{object_id}?api-version

Parameters

 Name
 Type
 Value

 *object_id string
 31944231-fd52-4a7f-b32e-7902a01fddf9

Notes

The object ID (GUID) of the target contact.

*apiversion string 1.6 Specifies the version of the Graph API to target. Beginning with version 1.5, the api-version string is represented in major.minor format. Prior releases were represented as date strings: '2013-11-08' and '2013-04-05'. Required.

Responses

Status Code Description

Samples

Description Samples Code Mime type: application/json "odata.metadata": "https://graph.windows.net/graphdirl.onmicrosoft.com/\$metadata#directoryObjects/Microsoft.DirectoryServices.Contact/@Element",
"odata.type": "Microsoft.DirectoryServices.Contact",
"objectType": "Contact",
"objectType": "Contact",
"objectId": "31944231-fd52-4a7f-b32e-7902a01fddf9", "deletionTimestamp": null,
"city": null,
"companyName": null, "companyName": null,
"country": null,
"department": null,
"disyncEnabled": null,
"disyncEnabled": null,
"displayName": "Marcus Breyer",
"facsimileTelephoneNumber": null,
"givenName": "Marcus",
"jobTitle": null,
"lastDirSyncTime": null,
"mail": "Marcus@contoso.com",
"mailNickname": "MarcusBreyer",
"mobile": null,
"physicalDeliverVOfficeName": nul OK. Indicates success. The 200 contact is returned in the response body "mobile": null,
"physicalDeliveryOfficeName": null,
"postalCode": null,
"provisioningErrors": [],
"proxyAddresses": [
"SMTP:Marcus@contoso.com" "sipProxyAddress": null,
"state": null,
"streetAddress": null,
"surname": "Breyer",
"telephoneNumber": null

update contact

Change a contact's properties

Required scope: Contacts. Write

Request

PATCH /contacts/{object id}?api-version

Name Type Value Notes

*object_id string 7163f3b8-70c9-43d2-b9e1-4467ddaf087a

The object ID (GUID) of the target contact.

*apistring 1.6 version

The version of the Graph API to target. Beginning with version 1.5, the api-version string is represented in major minor format. Prior releases were represented as date

strings: '2013-11-08' and '2013-04-05'. Required.

this is request body, not real parameter bodyparam

Responses

Status Code Description Samples

204 No Content. Indicates success. No response body is returned.

delete contact

Delete a contact.

Required scope: Contacts. Write

Request

DELETE /contacts/{object_id}[?api-version]

Parameters

Name Type Value Notes

*object_id string 7163f3b8-70c9-43d2-b9e1-4467ddaf087a

The object ID (GUID) of the target contact.

apistring 1.6 version

Specifies the version of the Graph API to target. Beginning with version 1.5, the api-version string is represented in major.minor format. Prior releases were represented as date strings: '2013-11-08' and '2013-04-05'. Required.

Responses

Description Samples Status Code

204 No Content. Indicates success

get contact manager link

Get a link to the contact's manager.

Required scope: Contacts.Read or Contacts.Write

GET /contacts/{object_id}/\$links/manager?api-version

Parameters Name Type Value Notes *object_id string 31944231-fd52-4a7f-b32e-7902a01fddf9 The object ID (GUID) of the target contact. The version of the Graph API to target. Beginning with version 1.5, the api-version string is represented in major.minor format. Prior releases were represented as date *apistring 1.6 version strings: '2013-11-08' and '2013-04-05'. Required. Responses Status Description Samples OK. Mime type: application/json Indicates success. A "odata.metadata": "https://graph.windows.net/myorganization/\$metadata#directoryObjects/\$links/manager",
"url": "https://graph.windows.net/myorganization/directoryObjects/35110b16-360c-4c4a-93b2-03f065fabd93/Microsoft.WindowsAzure.ActiveDirectory.Contact" 200 link to the contact's manager is returned. Not Found. The requested resource was not found. This can occur if the manager Mime type: application/json property is not currently set for the specified 404 contact. It can also have other causes, for example, a bad domain A code and associated message is returned with the error. update contact manager Update the contact's manager Required scope: Contacts. Write Request PUT /contacts/{object_id}/\$links/manager?api-version Name Type Value Notes *object_id string 31944231-fd52-4a7f-b32e-7902a01fddf9 The object ID (GUID) of the target contact. The version of the Graph API to target. Beginning with version 1.5, the api-version string is represented in major.minor format. Prior releases were represented as date *api-version string 1.6 strings: '2013-11-08' and '2013-04-05'. Required. *bodyparam The request body contains a single property that specifies the URL of the user or contact to add as manager. Responses Description Status Code Samples 204 No Content. Indicates success. No response body is returned. delete contact manager by id Delete the contact's manager. Required scope: Contacts. Write Request

Parameters

Name Type Value Notes

*object_id string 31944231-fd52-4a7f-b32e-7902a01fddf9

DELETE /contacts/{object_id}/\$links/manager?api-version

The object ID (GUID) of the target contact.

Type Value Name

*apistring 1.6 The version of the Graph API to target. Beginning with version 1.5, the api-version string is represented in major.minor format. Prior releases were represented as date strings: '2013-11-08' and '2013-04-05'. Required.

Responses

Status Code Description Samples

No Content. Indicates success. N response body is returned. 204

get contact direct reports links

Get a links to the contact's direct reports.

Required scope: Contacts.Read or Contacts.Write

Request

GET /contacts/{object id}/\$links/directReports?api-version

Name Type Value Notes

*object_id string 31944231-fd52-4a7f-b32e-7902a01fddf9

The object ID (GUID) of the target contact.

*apistring 1.6 version

The version of the Graph API to target. Beginning with version 1.5, the api-version string is represented in major minor format. Prior releases were represented as date

strings: '2013-11-08' and '2013-04-05'. Required.

Responses

Status Description Samples Code

Mime type: application/json

"odata.metadata": "https://graph.windows.net/myorganization/\$metadata#directoryObjects/\$links/directReports", "value": [OK. Indicates success. One or 200 more direct reports "url": "https://graph.windows.net/myorganization/directoryObjects/8c1315ce-bf6f-4e26-b24f-c830606ef41c/Microsoft. DirectoryServices. Contact" the property of the property oare returned.

get contact memberOf links

Get a links to the contact's direct group and directory role memberships.

Required scope: Contacts.Read or Contacts.Write

Request

GET /contacts/{object_id}/\$links/memberOf?api-version

Parameters

Name Type Value Notes

*object_id string 31944231-fd52-4a7f-b32e-7902a01fddf9

The object ID (GUID) of the target contact.

*apistring 1.6 version

The version of the Graph API to target. Beginning with version 1.5, the api-version string is represented in major.minor format. Prior releases were represented as date strings: '2013-11-08' and '2013-04-05'. Required.

Responses

Status Description Samples Code

Mime type: application/json

OK. Indicates success. One or more groups and/or 200 directory roles are returned.

odata.metadata": "https://graph.windows.net/myorganization/\$metadata#directoryObjects/\$links/memberOf",

"url": "https://graph.windows.net/myorganization/directoryObjects/12345678-b942-47c9-a10e-a4bea353ce60/Microsoft.DirectoryServices.Group" (a.g., a.g., a.g.