

# VisualLims API

No description provided (generated by Swagger Codegen <https://github.com/swagger-api/swagger-codegen>)

More information: <https://helloeverb.com>

Contact Info: [hello@helloeverb.com](mailto:hello@helloeverb.com)

Version: v1

All rights reserved

<http://apache.org/licenses/LICENSE-2.0.html>

## Access

1.

## Methods

[ [Jump to Models](#) ]

### Table of Contents

#### [Anagrafica](#)

- [DELETE /api/odata/Anagrafica\({key}\).](#)
- [DELETE /api/odata/Anagrafica/{key}.](#)
- [GET /api/odata/Anagrafica](#)
- [GET /api/odata/Anagrafica/\\$count](#)
- [GET /api/odata/Anagrafica\({key}\).](#)
- [GET /api/odata/Anagrafica/{key}.](#)
- [PATCH /api/odata/Anagrafica\({key}\).](#)
- [PATCH /api/odata/Anagrafica/{key}.](#)
- [POST /api/odata/Anagrafica](#)
- [PUT /api/odata/Anagrafica\({key}\).](#)
- [PUT /api/odata/Anagrafica/{key}.](#)

#### [AnagraficaDetentore](#)

- [DELETE /api/odata/AnagraficaDetentore\({key}\).](#)
- [DELETE /api/odata/AnagraficaDetentore/{key}.](#)
- [GET /api/odata/AnagraficaDetentore](#)
- [GET /api/odata/AnagraficaDetentore/\\$count](#)
- [GET /api/odata/AnagraficaDetentore\({key}\).](#)
- [GET /api/odata/AnagraficaDetentore/{key}.](#)
- [PATCH /api/odata/AnagraficaDetentore\({key}\).](#)
- [PATCH /api/odata/AnagraficaDetentore/{key}.](#)
- [POST /api/odata/AnagraficaDetentore](#)
- [PUT /api/odata/AnagraficaDetentore\({key}\).](#)
- [PUT /api/odata/AnagraficaDetentore/{key}.](#)

#### [AnagraficaImportatore](#)

- [DELETE /api/odata/AnagraficaImportatore\({key}\).](#)
- [DELETE /api/odata/AnagraficaImportatore/{key}.](#)
- [GET /api/odata/AnagraficaImportatore](#)
- [GET /api/odata/AnagraficaImportatore/\\$count](#)
- [GET /api/odata/AnagraficaImportatore\({key}\).](#)
- [GET /api/odata/AnagraficaImportatore/{key}.](#)
- [PATCH /api/odata/AnagraficaImportatore\({key}\).](#)
- [PATCH /api/odata/AnagraficaImportatore/{key}.](#)

- [POST /api/odata/AnagraficaImportatore](#)
- [PUT /api/odata/AnagraficaImportatore\({key.}\)](#)
- [PUT /api/odata/AnagraficaImportatore/{key.}](#)

### **AnagraficaMotivoCampagna**

- [DELETE /api/odata/AnagraficaMotivoCampagna\({key.}\)](#)
- [DELETE /api/odata/AnagraficaMotivoCampagna/{key.}](#)
- [GET /api/odata/AnagraficaMotivoCampagna](#)
- [GET /api/odata/AnagraficaMotivoCampagna/\\$count](#)
- [GET /api/odata/AnagraficaMotivoCampagna\({key.}\)](#)
- [GET /api/odata/AnagraficaMotivoCampagna/{key.}](#)
- [PATCH /api/odata/AnagraficaMotivoCampagna\({key.}\)](#)
- [PATCH /api/odata/AnagraficaMotivoCampagna/{key.}](#)
- [POST /api/odata/AnagraficaMotivoCampagna](#)
- [PUT /api/odata/AnagraficaMotivoCampagna\({key.}\)](#)
- [PUT /api/odata/AnagraficaMotivoCampagna/{key.}](#)

### **AnagraficaProduttore**

- [DELETE /api/odata/AnagraficaProduttore\({key.}\)](#)
- [DELETE /api/odata/AnagraficaProduttore/{key.}](#)
- [GET /api/odata/AnagraficaProduttore](#)
- [GET /api/odata/AnagraficaProduttore/\\$count](#)
- [GET /api/odata/AnagraficaProduttore\({key.}\)](#)
- [GET /api/odata/AnagraficaProduttore/{key.}](#)
- [PATCH /api/odata/AnagraficaProduttore\({key.}\)](#)
- [PATCH /api/odata/AnagraficaProduttore/{key.}](#)
- [POST /api/odata/AnagraficaProduttore](#)
- [PUT /api/odata/AnagraficaProduttore\({key.}\)](#)
- [PUT /api/odata/AnagraficaProduttore/{key.}](#)

### **AnagraficaPuntoPrelievo**

- [DELETE /api/odata/AnagraficaPuntoPrelievo\({key.}\)](#)
- [DELETE /api/odata/AnagraficaPuntoPrelievo/{key.}](#)
- [GET /api/odata/AnagraficaPuntoPrelievo](#)
- [GET /api/odata/AnagraficaPuntoPrelievo/\\$count](#)
- [GET /api/odata/AnagraficaPuntoPrelievo\({key.}\)](#)
- [GET /api/odata/AnagraficaPuntoPrelievo/{key.}](#)
- [PATCH /api/odata/AnagraficaPuntoPrelievo\({key.}\)](#)
- [PATCH /api/odata/AnagraficaPuntoPrelievo/{key.}](#)
- [POST /api/odata/AnagraficaPuntoPrelievo](#)
- [PUT /api/odata/AnagraficaPuntoPrelievo\({key.}\)](#)
- [PUT /api/odata/AnagraficaPuntoPrelievo/{key.}](#)

### **AnagraficaPuntoPrelievoCliente**

- [DELETE /api/odata/AnagraficaPuntoPrelievoCliente\({key.}\)](#)
- [DELETE /api/odata/AnagraficaPuntoPrelievoCliente/{key.}](#)
- [GET /api/odata/AnagraficaPuntoPrelievoCliente](#)
- [GET /api/odata/AnagraficaPuntoPrelievoCliente/\\$count](#)
- [GET /api/odata/AnagraficaPuntoPrelievoCliente\({key.}\)](#)
- [GET /api/odata/AnagraficaPuntoPrelievoCliente/{key.}](#)
- [PATCH /api/odata/AnagraficaPuntoPrelievoCliente\({key.}\)](#)
- [PATCH /api/odata/AnagraficaPuntoPrelievoCliente/{key.}](#)
- [POST /api/odata/AnagraficaPuntoPrelievoCliente](#)
- [PUT /api/odata/AnagraficaPuntoPrelievoCliente\({key.}\)](#)
- [PUT /api/odata/AnagraficaPuntoPrelievoCliente/{key.}](#)

## AnagraficaServizioAsl

- [DELETE /api/odata/AnagraficaServizioAsl\({key}\).](#)
- [DELETE /api/odata/AnagraficaServizioAsl/{key}.](#)
- [GET /api/odata/AnagraficaServizioAsl](#)
- [GET /api/odata/AnagraficaServizioAsl/\\$count](#)
- [GET /api/odata/AnagraficaServizioAsl\({key}\).](#)
- [GET /api/odata/AnagraficaServizioAsl/{key}.](#)
- [PATCH /api/odata/AnagraficaServizioAsl\({key}\).](#)
- [PATCH /api/odata/AnagraficaServizioAsl/{key}.](#)
- [POST /api/odata/AnagraficaServizioAsl](#)
- [PUT /api/odata/AnagraficaServizioAsl\({key}\).](#)
- [PUT /api/odata/AnagraficaServizioAsl/{key}.](#)

## AnagraficaSottoCommittente

- [DELETE /api/odata/AnagraficaSottoCommittente\({key}\).](#)
- [DELETE /api/odata/AnagraficaSottoCommittente/{key}.](#)
- [GET /api/odata/AnagraficaSottoCommittente](#)
- [GET /api/odata/AnagraficaSottoCommittente/\\$count](#)
- [GET /api/odata/AnagraficaSottoCommittente\({key}\).](#)
- [GET /api/odata/AnagraficaSottoCommittente/{key}.](#)
- [PATCH /api/odata/AnagraficaSottoCommittente\({key}\).](#)
- [PATCH /api/odata/AnagraficaSottoCommittente/{key}.](#)
- [POST /api/odata/AnagraficaSottoCommittente](#)
- [PUT /api/odata/AnagraficaSottoCommittente\({key}\).](#)
- [PUT /api/odata/AnagraficaSottoCommittente/{key}.](#)

## AnagraficaTipoCampagna

- [DELETE /api/odata/AnagraficaTipoCampagna\({key}\).](#)
- [DELETE /api/odata/AnagraficaTipoCampagna/{key}.](#)
- [GET /api/odata/AnagraficaTipoCampagna](#)
- [GET /api/odata/AnagraficaTipoCampagna/\\$count](#)
- [GET /api/odata/AnagraficaTipoCampagna\({key}\).](#)
- [GET /api/odata/AnagraficaTipoCampagna/{key}.](#)
- [PATCH /api/odata/AnagraficaTipoCampagna\({key}\).](#)
- [PATCH /api/odata/AnagraficaTipoCampagna/{key}.](#)
- [POST /api/odata/AnagraficaTipoCampagna](#)
- [PUT /api/odata/AnagraficaTipoCampagna\({key}\).](#)
- [PUT /api/odata/AnagraficaTipoCampagna/{key}.](#)

## AnagraficaTipoEntePrelevatore

- [DELETE /api/odata/AnagraficaTipoEntePrelevatore\({key}\).](#)
- [DELETE /api/odata/AnagraficaTipoEntePrelevatore/{key}.](#)
- [GET /api/odata/AnagraficaTipoEntePrelevatore](#)
- [GET /api/odata/AnagraficaTipoEntePrelevatore/\\$count](#)
- [GET /api/odata/AnagraficaTipoEntePrelevatore\({key}\).](#)
- [GET /api/odata/AnagraficaTipoEntePrelevatore/{key}.](#)
- [PATCH /api/odata/AnagraficaTipoEntePrelevatore\({key}\).](#)
- [PATCH /api/odata/AnagraficaTipoEntePrelevatore/{key}.](#)
- [POST /api/odata/AnagraficaTipoEntePrelevatore](#)
- [PUT /api/odata/AnagraficaTipoEntePrelevatore\({key}\).](#)
- [PUT /api/odata/AnagraficaTipoEntePrelevatore/{key}.](#)

## Analisi

- [DELETE /api/odata/Analisi\({key}\).](#)

- [DELETE /api/odata/Analisi/{key}](#).
- [GET /api/odata/Analisi](#)
- [GET /api/odata/Analisi/\\$count](#)
- [GET /api/odata/Analisi\({key}\)](#).
- [GET /api/odata/Analisi/{key}](#).
- [PATCH /api/odata/Analisi\({key}\)](#).
- [PATCH /api/odata/Analisi/{key}](#).
- [POST /api/odata/Analisi](#)
- [PUT /api/odata/Analisi\({key}\)](#).
- [PUT /api/odata/Analisi/{key}](#).

### **AnalisiCampione**

- [DELETE /api/odata/AnalisiCampione\({key}\)](#).
- [DELETE /api/odata/AnalisiCampione/{key}](#).
- [GET /api/odata/AnalisiCampione](#)
- [GET /api/odata/AnalisiCampione/\\$count](#)
- [GET /api/odata/AnalisiCampione\({key}\)](#).
- [GET /api/odata/AnalisiCampione/{key}](#).
- [PATCH /api/odata/AnalisiCampione\({key}\)](#).
- [PATCH /api/odata/AnalisiCampione/{key}](#).
- [POST /api/odata/AnalisiCampione](#)
- [PUT /api/odata/AnalisiCampione\({key}\)](#).
- [PUT /api/odata/AnalisiCampione/{key}](#).

### **AnalisiDatoRapporto**

- [DELETE /api/odata/AnalisiDatoRapporto\({key}\)](#).
- [DELETE /api/odata/AnalisiDatoRapporto/{key}](#).
- [GET /api/odata/AnalisiDatoRapporto](#)
- [GET /api/odata/AnalisiDatoRapporto/\\$count](#)
- [GET /api/odata/AnalisiDatoRapporto\({key}\)](#).
- [GET /api/odata/AnalisiDatoRapporto/{key}](#).
- [PATCH /api/odata/AnalisiDatoRapporto\({key}\)](#).
- [PATCH /api/odata/AnalisiDatoRapporto/{key}](#).
- [POST /api/odata/AnalisiDatoRapporto](#)
- [PUT /api/odata/AnalisiDatoRapporto\({key}\)](#).
- [PUT /api/odata/AnalisiDatoRapporto/{key}](#).

### **Authentication**

- [POST /api/Authentication/Authenticate](#)

### **Campione**

- [POST /api/odata/Campione\({key}\)/AddAnalisi](#)
- [POST /api/odata/Campione/{key}/AddAnalisi](#)
- [DELETE /api/odata/Campione\({key}\)](#).
- [DELETE /api/odata/Campione/{key}](#).
- [GET /api/odata/Campione](#)
- [GET /api/odata/Campione/\\$count](#)
- [GET /api/odata/Campione\({key}\)](#).
- [GET /api/odata/Campione/{key}](#).
- [PATCH /api/odata/Campione\({key}\)](#).
- [PATCH /api/odata/Campione/{key}](#).
- [POST /api/odata/Campione](#)
- [PUT /api/odata/Campione\({key}\)](#).
- [PUT /api/odata/Campione/{key}](#).

## CampioneCustomField

- [DELETE /api/odata/CampioneCustomField\({key}\).](#)
- [DELETE /api/odata/CampioneCustomField/{key}.](#)
- [GET /api/odata/CampioneCustomField](#)
- [GET /api/odata/CampioneCustomField/\\$count](#)
- [GET /api/odata/CampioneCustomField\({key}\).](#)
- [GET /api/odata/CampioneCustomField/{key}.](#)
- [PATCH /api/odata/CampioneCustomField\({key}\).](#)
- [PATCH /api/odata/CampioneCustomField/{key}.](#)
- [POST /api/odata/CampioneCustomField](#)
- [PUT /api/odata/CampioneCustomField\({key}\).](#)
- [PUT /api/odata/CampioneCustomField/{key}.](#)

## CampioneDatoRapporto

- [DELETE /api/odata/CampioneDatoRapporto\({key}\).](#)
- [DELETE /api/odata/CampioneDatoRapporto/{key}.](#)
- [GET /api/odata/CampioneDatoRapporto](#)
- [GET /api/odata/CampioneDatoRapporto/\\$count](#)
- [GET /api/odata/CampioneDatoRapporto\({key}\).](#)
- [GET /api/odata/CampioneDatoRapporto/{key}.](#)
- [PATCH /api/odata/CampioneDatoRapporto\({key}\).](#)
- [PATCH /api/odata/CampioneDatoRapporto/{key}.](#)
- [POST /api/odata/CampioneDatoRapporto](#)
- [PUT /api/odata/CampioneDatoRapporto\({key}\).](#)
- [PUT /api/odata/CampioneDatoRapporto/{key}.](#)

## Cliente

- [DELETE /api/odata/Cliente\({key}\).](#)
- [DELETE /api/odata/Cliente/{key}.](#)
- [GET /api/odata/Cliente](#)
- [GET /api/odata/Cliente/\\$count](#)
- [GET /api/odata/Cliente\({key}\).](#)
- [GET /api/odata/Cliente/{key}.](#)
- [PATCH /api/odata/Cliente\({key}\).](#)
- [PATCH /api/odata/Cliente/{key}.](#)
- [POST /api/odata/Cliente](#)
- [PUT /api/odata/Cliente\({key}\).](#)
- [PUT /api/odata/Cliente/{key}.](#)

## Commento

- [DELETE /api/odata/Commento\({key}\).](#)
- [DELETE /api/odata/Commento/{key}.](#)
- [GET /api/odata/Commento](#)
- [GET /api/odata/Commento/\\$count](#)
- [GET /api/odata/Commento\({key}\).](#)
- [GET /api/odata/Commento/{key}.](#)
- [PATCH /api/odata/Commento\({key}\).](#)
- [PATCH /api/odata/Commento/{key}.](#)
- [POST /api/odata/Commento](#)
- [PUT /api/odata/Commento\({key}\).](#)
- [PUT /api/odata/Commento/{key}.](#)

## Commessa

- [DELETE /api/odata/Commessa\({key}\).](#)

- [DELETE /api/odata/Commissa/{key}](#).
- [GET /api/odata/Commissa](#)
- [GET /api/odata/Commissa/\\$count](#)
- [GET /api/odata/Commissa\({key}\)](#).
- [GET /api/odata/Commissa/{key}](#).
- [PATCH /api/odata/Commissa\({key}\)](#).
- [PATCH /api/odata/Commissa/{key}](#).
- [POST /api/odata/Commissa](#)
- [PUT /api/odata/Commissa\({key}\)](#).
- [PUT /api/odata/Commissa/{key}](#).

### **CommissaCustomField**

- [DELETE /api/odata/CommissaCustomField\({key}\)](#).
- [DELETE /api/odata/CommissaCustomField/{key}](#).
- [GET /api/odata/CommissaCustomField](#)
- [GET /api/odata/CommissaCustomField/\\$count](#)
- [GET /api/odata/CommissaCustomField\({key}\)](#).
- [GET /api/odata/CommissaCustomField/{key}](#).
- [PATCH /api/odata/CommissaCustomField\({key}\)](#).
- [PATCH /api/odata/CommissaCustomField/{key}](#).
- [POST /api/odata/CommissaCustomField](#)
- [PUT /api/odata/CommissaCustomField\({key}\)](#).
- [PUT /api/odata/CommissaCustomField/{key}](#).

### **CommissaWeb**

- [DELETE /api/odata/CommissaWeb\({key}\)](#).
- [DELETE /api/odata/CommissaWeb/{key}](#).
- [GET /api/odata/CommissaWeb](#)
- [GET /api/odata/CommissaWeb/\\$count](#)
- [GET /api/odata/CommissaWeb\({key}\)](#).
- [GET /api/odata/CommissaWeb/{key}](#).
- [POST /api/odata/CommissaWeb\({key}\)/InviaCommissa](#)
- [POST /api/odata/CommissaWeb/{key}/InviaCommissa](#)
- [PATCH /api/odata/CommissaWeb\({key}\)](#).
- [PATCH /api/odata/CommissaWeb/{key}](#).
- [POST /api/odata/CommissaWeb](#)
- [PUT /api/odata/CommissaWeb\({key}\)](#).
- [PUT /api/odata/CommissaWeb/{key}](#).

### **Compagnia**

- [DELETE /api/odata/Compagnia\({key}\)](#).
- [DELETE /api/odata/Compagnia/{key}](#).
- [GET /api/odata/Compagnia](#)
- [GET /api/odata/Compagnia/\\$count](#)
- [GET /api/odata/Compagnia\({key}\)](#).
- [GET /api/odata/Compagnia/{key}](#).
- [PATCH /api/odata/Compagnia\({key}\)](#).
- [PATCH /api/odata/Compagnia/{key}](#).
- [POST /api/odata/Compagnia](#)
- [PUT /api/odata/Compagnia\({key}\)](#).
- [PUT /api/odata/Compagnia/{key}](#).

### **CustomField**

- [DELETE /api/odata/CustomField\({key}\)](#).
- [DELETE /api/odata/CustomField/{key}](#).

- [GET /api/odata/CustomField](#)
- [GET /api/odata/CustomField/\\$count](#)
- [GET /api/odata/CustomField\({key}\).](#)
- [GET /api/odata/CustomField/{key}.](#)
- [PATCH /api/odata/CustomField\({key}\).](#)
- [PATCH /api/odata/CustomField/{key}.](#)
- [POST /api/odata/CustomField](#)
- [PUT /api/odata/CustomField\({key}\).](#)
- [PUT /api/odata/CustomField/{key}.](#)

## **CustomFieldValue**

- [DELETE /api/odata/CustomFieldValue\({key}\).](#)
- [DELETE /api/odata/CustomFieldValue/{key}.](#)
- [GET /api/odata/CustomFieldValue](#)
- [GET /api/odata/CustomFieldValue/\\$count](#)
- [GET /api/odata/CustomFieldValue\({key}\).](#)
- [GET /api/odata/CustomFieldValue/{key}.](#)
- [PATCH /api/odata/CustomFieldValue\({key}\).](#)
- [PATCH /api/odata/CustomFieldValue/{key}.](#)
- [POST /api/odata/CustomFieldValue](#)
- [PUT /api/odata/CustomFieldValue\({key}\).](#)
- [PUT /api/odata/CustomFieldValue/{key}.](#)

## **Lingua**

- [DELETE /api/odata/Lingua\({key}\).](#)
- [DELETE /api/odata/Lingua/{key}.](#)
- [GET /api/odata/Lingua](#)
- [GET /api/odata/Lingua/\\$count](#)
- [GET /api/odata/Lingua\({key}\).](#)
- [GET /api/odata/Lingua/{key}.](#)
- [PATCH /api/odata/Lingua\({key}\).](#)
- [PATCH /api/odata/Lingua/{key}.](#)
- [POST /api/odata/Lingua](#)
- [PUT /api/odata/Lingua\({key}\).](#)
- [PUT /api/odata/Lingua/{key}.](#)

## **Matrice**

- [DELETE /api/odata/Matrice\({key}\).](#)
- [DELETE /api/odata/Matrice/{key}.](#)
- [GET /api/odata/Matrice](#)
- [GET /api/odata/Matrice/\\$count](#)
- [GET /api/odata/Matrice\({key}\).](#)
- [GET /api/odata/Matrice/{key}.](#)
- [PATCH /api/odata/Matrice\({key}\).](#)
- [PATCH /api/odata/Matrice/{key}.](#)
- [POST /api/odata/Matrice](#)
- [PUT /api/odata/Matrice\({key}\).](#)
- [PUT /api/odata/Matrice/{key}.](#)

## **Metadata**

- [GET /api/odata/\\$metadata](#)
- [GET /api/odata](#)

## **Metodo**

- [DELETE /api/odata/Metodo\({key}\).](#)
- [DELETE /api/odata/Metodo/{key}.](#)
- [GET /api/odata/Metodo](#)
- [GET /api/odata/Metodo/\\$count](#)
- [GET /api/odata/Metodo\({key}\).](#)
- [GET /api/odata/Metodo/{key}.](#)
- [PATCH /api/odata/Metodo\({key}\).](#)
- [PATCH /api/odata/Metodo/{key}.](#)
- [POST /api/odata/Metodo](#)
- [PUT /api/odata/Metodo\({key}\).](#)
- [PUT /api/odata/Metodo/{key}.](#)

### QualificaUtente

- [DELETE /api/odata/QualificaUtente\({key}\).](#)
- [DELETE /api/odata/QualificaUtente/{key}.](#)
- [GET /api/odata/QualificaUtente](#)
- [GET /api/odata/QualificaUtente/\\$count](#)
- [GET /api/odata/QualificaUtente\({key}\).](#)
- [GET /api/odata/QualificaUtente/{key}.](#)
- [PATCH /api/odata/QualificaUtente\({key}\).](#)
- [PATCH /api/odata/QualificaUtente/{key}.](#)
- [POST /api/odata/QualificaUtente](#)
- [PUT /api/odata/QualificaUtente\({key}\).](#)
- [PUT /api/odata/QualificaUtente/{key}.](#)

### SchemaCustomField

- [DELETE /api/odata/SchemaCustomField\({key}\).](#)
- [DELETE /api/odata/SchemaCustomField/{key}.](#)
- [GET /api/odata/SchemaCustomField](#)
- [GET /api/odata/SchemaCustomField/\\$count](#)
- [GET /api/odata/SchemaCustomField\({key}\).](#)
- [GET /api/odata/SchemaCustomField/{key}.](#)
- [PATCH /api/odata/SchemaCustomField\({key}\).](#)
- [PATCH /api/odata/SchemaCustomField/{key}.](#)
- [POST /api/odata/SchemaCustomField](#)
- [PUT /api/odata/SchemaCustomField\({key}\).](#)
- [PUT /api/odata/SchemaCustomField/{key}.](#)

### SchemaCustomFieldDettaglio

- [DELETE /api/odata/SchemaCustomFieldDettaglio\({key}\).](#)
- [DELETE /api/odata/SchemaCustomFieldDettaglio/{key}.](#)
- [GET /api/odata/SchemaCustomFieldDettaglio](#)
- [GET /api/odata/SchemaCustomFieldDettaglio/\\$count](#)
- [GET /api/odata/SchemaCustomFieldDettaglio\({key}\).](#)
- [GET /api/odata/SchemaCustomFieldDettaglio/{key}.](#)
- [PATCH /api/odata/SchemaCustomFieldDettaglio\({key}\).](#)
- [PATCH /api/odata/SchemaCustomFieldDettaglio/{key}.](#)
- [POST /api/odata/SchemaCustomFieldDettaglio](#)
- [PUT /api/odata/SchemaCustomFieldDettaglio\({key}\).](#)
- [PUT /api/odata/SchemaCustomFieldDettaglio/{key}.](#)

### SottoMatrice

- [DELETE /api/odata/SottoMatrice\({key}\).](#)
- [DELETE /api/odata/SottoMatrice/{key}.](#)
- [GET /api/odata/SottoMatrice](#)



- [GET /api/odata/SottoMatrice/\\$count](#)
- [GET /api/odata/SottoMatrice\({key}\).](#)
- [GET /api/odata/SottoMatrice/{key}.](#)
- [PATCH /api/odata/SottoMatrice\({key}\).](#)
- [PATCH /api/odata/SottoMatrice/{key}.](#)
- [POST /api/odata/SottoMatrice](#)
- [PUT /api/odata/SottoMatrice\({key}\).](#)
- [PUT /api/odata/SottoMatrice/{key}.](#)

### TipoAnagrafica

- [DELETE /api/odata/TipoAnagrafica\({key}\).](#)
- [DELETE /api/odata/TipoAnagrafica/{key}.](#)
- [GET /api/odata/TipoAnagrafica](#)
- [GET /api/odata/TipoAnagrafica/\\$count](#)
- [GET /api/odata/TipoAnagrafica\({key}\).](#)
- [GET /api/odata/TipoAnagrafica/{key}.](#)
- [PATCH /api/odata/TipoAnagrafica\({key}\).](#)
- [PATCH /api/odata/TipoAnagrafica/{key}.](#)
- [POST /api/odata/TipoAnagrafica](#)
- [PUT /api/odata/TipoAnagrafica\({key}\).](#)
- [PUT /api/odata/TipoAnagrafica/{key}.](#)

### TipoCommessa

- [DELETE /api/odata/TipoCommessa\({key}\).](#)
- [DELETE /api/odata/TipoCommessa/{key}.](#)
- [GET /api/odata/TipoCommessa](#)
- [GET /api/odata/TipoCommessa/\\$count](#)
- [GET /api/odata/TipoCommessa\({key}\).](#)
- [GET /api/odata/TipoCommessa/{key}.](#)
- [PATCH /api/odata/TipoCommessa\({key}\).](#)
- [PATCH /api/odata/TipoCommessa/{key}.](#)
- [POST /api/odata/TipoCommessa](#)
- [PUT /api/odata/TipoCommessa\({key}\).](#)
- [PUT /api/odata/TipoCommessa/{key}.](#)

### UnitaMisura

- [DELETE /api/odata/UnitaMisura\({key}\).](#)
- [DELETE /api/odata/UnitaMisura/{key}.](#)
- [GET /api/odata/UnitaMisura](#)
- [GET /api/odata/UnitaMisura/\\$count](#)
- [GET /api/odata/UnitaMisura\({key}\).](#)
- [GET /api/odata/UnitaMisura/{key}.](#)
- [PATCH /api/odata/UnitaMisura\({key}\).](#)
- [PATCH /api/odata/UnitaMisura/{key}.](#)
- [POST /api/odata/UnitaMisura](#)
- [PUT /api/odata/UnitaMisura\({key}\).](#)
- [PUT /api/odata/UnitaMisura/{key}.](#)

### Utente

- [DELETE /api/odata/Utente\({key}\).](#)
- [DELETE /api/odata/Utente/{key}.](#)
- [GET /api/odata/Utente](#)
- [GET /api/odata/Utente/\\$count](#)
- [GET /api/odata/Utente\({key}\).](#)
- [GET /api/odata/Utente/{key}.](#)

- [PATCH /api/odata/Utente\({key}\).](#)
- [PATCH /api/odata/Utente/{key}.](#)
- [POST /api/odata/Utente](#)
- [PUT /api/odata/Utente\({key}\).](#)
- [PUT /api/odata/Utente/{key}.](#)

## UtenteCompagnia

- [DELETE /api/odata/UtenteCompagnia\({key}\).](#)
- [DELETE /api/odata/UtenteCompagnia/{key}.](#)
- [GET /api/odata/UtenteCompagnia](#)
- [GET /api/odata/UtenteCompagnia/\\$count](#)
- [GET /api/odata/UtenteCompagnia\({key}\).](#)
- [GET /api/odata/UtenteCompagnia/{key}.](#)
- [PATCH /api/odata/UtenteCompagnia\({key}\).](#)
- [PATCH /api/odata/UtenteCompagnia/{key}.](#)
- [POST /api/odata/UtenteCompagnia](#)
- [PUT /api/odata/UtenteCompagnia\({key}\).](#)
- [PUT /api/odata/UtenteCompagnia/{key}.](#)

## Anagrafica

DELETE /api/odata/Anagrafica({key})

Up

(anagraficaDelete)

### Path parameters

key (required)  
Path Parameter —

### Responses

200  
Success

DELETE /api/odata/Anagrafica/{key}

Up

(anagraficaDelete2)

### Path parameters

key (required)  
Path Parameter —

### Responses

200  
Success

GET /api/odata/Anagrafica

Up

(anagraficaGet)

### Responses

200  
Success

GET /api/odata/Anagrafica/\$count

(anagraficaGet2)

#### Responses

200

Success

GET /api/odata/Anagrafica({key})

(anagraficaGet3)

#### Path parameters

**key (required)**

*Path Parameter* —

#### Responses

200

Success

GET /api/odata/Anagrafica/{key}

(anagraficaGet4)

#### Path parameters

**key (required)**

*Path Parameter* —

#### Responses

200

Success

PATCH /api/odata/Anagrafica({key})

(anagraficaPatch)

#### Path parameters

**key (required)**

*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none

- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/Anagrafica/{key}

(anagraficaPatch2)

### Path parameters

key (required)  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

POST /api/odata/Anagrafica

(anagraficaPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

PUT /api/odata/Anagrafica({key})

[Up](#)

(anagraficaPut)

### Path parameters

key (required)  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnagraficaXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
Success

[Up](#)

PUT /api/odata/Anagrafica/{key}

(anagraficaPut2)

## Path parameters

key (required)  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnagraficaXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
Success

# AnagraficaDetentore

[Up](#)

DELETE /api/odata/AnagraficaDetentore({key})

(anagraficaDetentoreDelete)

## Path parameters

key (required)

*Path Parameter* —

## Responses

200  
Success

[Up](#)

DELETE /api/odata/AnagraficaDetentore/{key}

(anagraficaDetentoreDelete2)

## Path parameters

key (required)  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaDetentore

(anagraficaDetentoreGet)

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaDetentore/\$count

(anagraficaDetentoreGet2)

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaDetentore({key})

(anagraficaDetentoreGet3)

## Path parameters

key (required)  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaDetentore/{key}

(anagraficaDetentoreGet4)

## Path parameters

key (required)  
Path Parameter —

## Responses

200  
Success

[Up](#)

PATCH /api/odata/AnagraficaDetentore({key})

(anagraficaDetentorePatch)

## Path parameters

key (required)  
Path Parameter —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnagraficaDetentoreXafDelta](#) (optional)  
Body Parameter —

## Responses

200  
Success

[Up](#)

PATCH /api/odata/AnagraficaDetentore/{key}

(anagraficaDetentorePatch2)

## Path parameters

key (required)  
Path Parameter —

## Consumes



This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaDetentoreXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200

Success

[Up](#)

POST /api/odata/AnagraficaDetentore

(anagraficaDetentorePost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaDetentoreXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200

Success

[Up](#)

PUT /api/odata/AnagraficaDetentore({key})

(anagraficaDetentorePut)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaDetentoreXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaDetentore/{key}

(anagraficaDetentorePut2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false

- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

#### Request body

body [AnagraficaDetentoreXafDelta](#) (optional)  
*Body Parameter* –

#### Responses

200  
 Success

## AnagraficaImportatore

[Up](#)

DELETE /api/odata/AnagraficaImportatore({key})

(anagraficaImportatoreDelete)

#### Path parameters

key (required)  
*Path Parameter* –

#### Responses

200  
 Success

[Up](#)

DELETE /api/odata/AnagraficaImportatore/{key}

(anagraficaImportatoreDelete2)

#### Path parameters

key (required)  
*Path Parameter* –

#### Responses

200  
 Success

[Up](#)

GET /api/odata/AnagraficaImportatore

(anagraficaImportatoreGet)

#### Responses

200

Success

[Up](#)

GET /api/odata/AnagraficaImportatore/\$count

(anagraficaImportatoreGet2)

#### Responses

200

Success

[Up](#)

GET /api/odata/AnagraficaImportatore({key})

(anagraficaImportatoreGet3)

#### Path parameters

**key (required)**

*Path Parameter* —

#### Responses

200

Success

[Up](#)

GET /api/odata/AnagraficaImportatore/{key}

(anagraficaImportatoreGet4)

#### Path parameters

**key (required)**

*Path Parameter* —

#### Responses

200

Success

[Up](#)

PATCH /api/odata/AnagraficaImportatore({key})

(anagraficaImportatorePatch)

#### Path parameters

**key (required)**

*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full

- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaImportatoreXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PATCH /api/odata/AnagraficaImportatore/{key}

(anagraficaImportatorePatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaImportatoreXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## POST /api/odata/AnagraficaImportatore

(anagraficaImportatorePost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaImportatoreXafDelta](#) (optional)

*Body Parameter* –

### Responses

200

Success

## PUT /api/odata/AnagraficaImportatore({key})

(anagraficaImportatorePut)

### Path parameters

key (required)

*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaImportatoreXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaImportatore/{key}

(anagraficaImportatorePut2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaImportatoreXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## AnagraficaMotivoCampagna

[Up](#)

DELETE /api/odata/AnagraficaMotivoCampagna({key})

(anagraficaMotivoCampagnaDelete)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

DELETE /api/odata/AnagraficaMotivoCampagna/{key}

(anagraficaMotivoCampagnaDelete2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaMotivoCampagna

(anagraficaMotivoCampagnaGet)

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaMotivoCampagna/\$count

(anagraficaMotivoCampagnaGet2)

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaMotivoCampagna({key})

(anagraficaMotivoCampagnaGet3)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaMotivoCampagna/{key}



(anagraficaMotivoCampagnaGet4)

### Path parameters

key (required)  
*Path Parameter* —

### Responses

200  
Success

PATCH /api/odata/AnagraficaMotivoCampagna({key})

[Up](#)

(anagraficaMotivoCampagnaPatch)

### Path parameters

key (required)  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaMotivoCampagnaXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

PATCH /api/odata/AnagraficaMotivoCampagna/{key}

[Up](#)

(anagraficaMotivoCampagnaPatch2)

### Path parameters

key (required)  
*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnagraficaMotivoCampagnaXafDelta](#) (optional)

*Body Parameter* –

## Responses

200

Success

[Up](#)

POST /api/odata/AnagraficaMotivoCampagna

(anagraficaMotivoCampagnaPost)

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnagraficaMotivoCampagnaXafDelta](#) (optional)

*Body Parameter* –

## Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaMotivoCampagna({key})

(anagraficaMotivoCampagnaPut)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

#### Request body

body [AnagraficaMotivoCampagnaXafDelta](#) (optional)  
*Body Parameter* —

#### Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaMotivoCampagna/{key}

(anagraficaMotivoCampagnaPut2)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true

- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaMotivoCampagnaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## AnagraficaProduttore

[Up](#)

DELETE /api/odata/AnagraficaProduttore({key})

(anagraficaProduttoreDelete)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

[Up](#)

DELETE /api/odata/AnagraficaProduttore/{key}

(anagraficaProduttoreDelete2)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

[Up](#)

GET /api/odata/AnagraficaProduttore

(anagraficaProduttoreGet)

### Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaProduttore/\$count

(anagraficaProduttoreGet2)

#### Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaProduttore({key})

(anagraficaProduttoreGet3)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaProduttore/{key}

(anagraficaProduttoreGet4)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200  
Success

[Up](#)

PATCH /api/odata/AnagraficaProduttore({key})

(anagraficaProduttorePatch)

#### Path parameters

key (required)  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false

- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaProduttoreXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PATCH /api/odata/AnagraficaProduttore/{key}

(anagraficaProduttorePatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaProduttoreXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## POST /api/odata/AnagraficaProduttore

(anagraficaProduttorePost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaProduttoreXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200

Success

## PUT /api/odata/AnagraficaProduttore({key})

(anagraficaProduttorePut)

### Path parameters

key (required)  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaProduttoreXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaProduttore/{key}

(anagraficaProduttorePut2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaProduttoreXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## AnagraficaPuntoPrelievo

[Up](#)

DELETE /api/odata/AnagraficaPuntoPrelievo({key})

(anagraficaPuntoPrelievoDelete)



## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

DELETE /api/odata/AnagraficaPuntoPrelievo/{key}

(anagraficaPuntoPrelievoDelete2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaPuntoPrelievo

(anagraficaPuntoPrelievoGet)

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaPuntoPrelievo/\$count

(anagraficaPuntoPrelievoGet2)

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaPuntoPrelievo({key})

(anagraficaPuntoPrelievoGet3)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaPuntoPrelievo/{key}

(anagraficaPuntoPrelievoGet4)

### Path parameters

key (required)  
*Path Parameter* —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/AnagraficaPuntoPrelievo({key})

(anagraficaPuntoPrelievoPatch)

### Path parameters

key (required)  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaPuntoPrelievoXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/AnagraficaPuntoPrelievo/{key}

(anagraficaPuntoPrelievoPatch2)

### Path parameters

key (required)  
*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnagraficaPuntoPrelievoXafDelta](#) (optional)

*Body Parameter* –

## Responses

200

Success

[Up](#)

POST /api/odata/AnagraficaPuntoPrelievo

(anagraficaPuntoPrelievoPost)

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnagraficaPuntoPrelievoXafDelta](#) (optional)

*Body Parameter* –

## Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaPuntoPrelievo({key})

(anagraficaPuntoPrelievoPut)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaPuntoPrelievoXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaPuntoPrelievo/{key}

(anagraficaPuntoPrelievoPut2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true

- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaPuntoPrelievoXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## AnagraficaPuntoPrelievoCliente

DELETE /api/odata/AnagraficaPuntoPrelievoCliente({key}) [Up](#)

(anagraficaPuntoPrelievoClienteDelete)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

DELETE /api/odata/AnagraficaPuntoPrelievoCliente/{key} [Up](#)

(anagraficaPuntoPrelievoClienteDelete2)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

GET /api/odata/AnagraficaPuntoPrelievoCliente [Up](#)

(anagraficaPuntoPrelievoClienteGet)

### Responses

200  
Success

GET /api/odata/AnagraficaPuntoPrelievoCliente/\$count [Up](#)

(anagraficaPuntoPrelievoClienteGet2)

#### Responses

200  
Success

GET /api/odata/AnagraficaPuntoPrelievoCliente({key}) [Up](#)

(anagraficaPuntoPrelievoClienteGet3)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200  
Success

GET /api/odata/AnagraficaPuntoPrelievoCliente/{key} [Up](#)

(anagraficaPuntoPrelievoClienteGet4)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200  
Success

PATCH /api/odata/AnagraficaPuntoPrelievoCliente({key}) [Up](#)

(anagraficaPuntoPrelievoClientePatch)

#### Path parameters

key (required)  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false

- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaPuntoPrelievoClienteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

PATCH /api/odata/AnagraficaPuntoPrelievoCliente/{key} [Up](#)

(anagraficaPuntoPrelievoClientePatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaPuntoPrelievoClienteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## POST /api/odata/AnagraficaPuntoPrelievoCliente

(anagraficaPuntoPrelievoClientePost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaPuntoPrelievoClienteXafDelta](#) (optional)

*Body Parameter* –

### Responses

200

Success

## PUT /api/odata/AnagraficaPuntoPrelievoCliente({key})

(anagraficaPuntoPrelievoClientePut)

### Path parameters

key (required)

*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml



- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaPuntoPrelievoClienteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaPuntoPrelievoCliente/{key}

(anagraficaPuntoPrelievoClientePut2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaPuntoPrelievoClienteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## AnagraficaServizioAsl

[Up](#)

DELETE /api/odata/AnagraficaServizioAsl({key})

(anagraficaServizioAslDelete)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

DELETE /api/odata/AnagraficaServizioAsl/{key}

(anagraficaServizioAslDelete2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaServizioAsl

(anagraficaServizioAslGet)

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaServizioAsl/\$count

(anagraficaServizioAslGet2)

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaServizioAsl({key})

(anagraficaServizioAslGet3)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaServizioAsl/{key}

(anagraficaServizioAslGet4)

### Path parameters

key (required)  
*Path Parameter* —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/AnagraficaServizioAsl({key})

(anagraficaServizioAslPatch)

### Path parameters

key (required)  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaServizioAslXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/AnagraficaServizioAsl/{key}

(anagraficaServizioAslPatch2)

### Path parameters

key (required)  
*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnagraficaServizioAslXafDelta](#) (optional)

*Body Parameter* –

## Responses

200

Success

[Up](#)

POST /api/odata/AnagraficaServizioAsl

(anagraficaServizioAslPost)

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnagraficaServizioAslXafDelta](#) (optional)

*Body Parameter* –

## Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaServizioAsl({key})

(anagraficaServizioAslPut)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaServizioAslXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaServizioAsl/{key}

(anagraficaServizioAslPut2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true

- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaServizioAslXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## AnagraficaSottoCommittente

DELETE /api/odata/AnagraficaSottoCommittente({key})

[Up](#)

(anagraficaSottoCommittenteDelete)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
Success

DELETE /api/odata/AnagraficaSottoCommittente/{key}

[Up](#)

(anagraficaSottoCommittenteDelete2)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
Success

GET /api/odata/AnagraficaSottoCommittente

[Up](#)

(anagraficaSottoCommittenteGet)

### Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaSottoCommittente/\$count

(anagraficaSottoCommittenteGet2)

#### Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaSottoCommittente({key})

(anagraficaSottoCommittenteGet3)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaSottoCommittente/{key}

(anagraficaSottoCommittenteGet4)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200  
Success

[Up](#)

PATCH /api/odata/AnagraficaSottoCommittente({key})

(anagraficaSottoCommittentePatch)

#### Path parameters

key (required)  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false

- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaSottoCommittenteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

PATCH /api/odata/AnagraficaSottoCommittente/{key}

[Up](#)

(anagraficaSottoCommittentePatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaSottoCommittenteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success



## POST /api/odata/AnagraficaSottoCommittente

(anagraficaSottoCommittentePost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaSottoCommittenteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200

Success

## PUT /api/odata/AnagraficaSottoCommittente({key})

(anagraficaSottoCommittentePut)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaSottoCommittenteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaSottoCommittente/{key}

(anagraficaSottoCommittentePut2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaSottoCommittenteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## AnagraficaTipoCampagna

[Up](#)

DELETE /api/odata/AnagraficaTipoCampagna({key})

(anagraficaTipoCampagnaDelete)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

DELETE /api/odata/AnagraficaTipoCampagna/{key}

(anagraficaTipoCampagnaDelete2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaTipoCampagna

(anagraficaTipoCampagnaGet)

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaTipoCampagna/\$count

(anagraficaTipoCampagnaGet2)

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaTipoCampagna({key})

(anagraficaTipoCampagnaGet3)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaTipoCampagna/{key}

(anagraficaTipoCampagnaGet4)

### Path parameters

key (required)  
Path Parameter —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/AnagraficaTipoCampagna({key})

(anagraficaTipoCampagnaPatch)

### Path parameters

key (required)  
Path Parameter —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaTipoCampagnaXafDelta](#) (optional)  
Body Parameter —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/AnagraficaTipoCampagna/{key}

(anagraficaTipoCampagnaPatch2)

### Path parameters

key (required)  
Path Parameter —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnagraficaTipoCampagnaXafDelta](#) (optional)

*Body Parameter* –

## Responses

200

Success

[Up](#)

POST /api/odata/AnagraficaTipoCampagna

(anagraficaTipoCampagnaPost)

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnagraficaTipoCampagnaXafDelta](#) (optional)

*Body Parameter* –

## Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaTipoCampagna({key})

(anagraficaTipoCampagnaPut)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

#### Request body

body [AnagraficaTipoCampagnaXafDelta](#) (optional)  
*Body Parameter* —

#### Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaTipoCampagna/{key}

(anagraficaTipoCampagnaPut2)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true

- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaTipoCampagnaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## AnagraficaTipoEntePrelevatore

DELETE /api/odata/AnagraficaTipoEntePrelevatore({key}) [Up](#)

(anagraficaTipoEntePrelevatoreDelete)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

DELETE /api/odata/AnagraficaTipoEntePrelevatore/{key} [Up](#)

(anagraficaTipoEntePrelevatoreDelete2)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

GET /api/odata/AnagraficaTipoEntePrelevatore [Up](#)

(anagraficaTipoEntePrelevatoreGet)

### Responses

200  
Success

[Up](#)

GET /api/odata/AnagraficaTipoEntePrelevatore/\$count  
(anagraficaTipoEntePrelevatoreGet2)

Responses  
200  
Success

[Up](#)

GET /api/odata/AnagraficaTipoEntePrelevatore({key})  
(anagraficaTipoEntePrelevatoreGet3)

#### Path parameters

key (required)  
*Path Parameter* —

Responses  
200  
Success

[Up](#)

GET /api/odata/AnagraficaTipoEntePrelevatore/{key}  
(anagraficaTipoEntePrelevatoreGet4)

#### Path parameters

key (required)  
*Path Parameter* —

Responses  
200  
Success

[Up](#)

PATCH /api/odata/AnagraficaTipoEntePrelevatore({key})  
(anagraficaTipoEntePrelevatorePatch)

#### Path parameters

key (required)  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false



- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaTipoEntePrelevatoreXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

PATCH /api/odata/AnagraficaTipoEntePrelevatore/{key} [Up](#)

(anagraficaTipoEntePrelevatorePatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaTipoEntePrelevatoreXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## POST /api/odata/AnagraficaTipoEntePrelevatore

(anagraficaTipoEntePrelevatorePost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaTipoEntePrelevatoreXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200

Success

## PUT /api/odata/AnagraficaTipoEntePrelevatore({key})

(anagraficaTipoEntePrelevatorePut)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaTipoEntePrelevatoreXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PUT /api/odata/AnagraficaTipoEntePrelevatore/{key}

(anagraficaTipoEntePrelevatorePut2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnagraficaTipoEntePrelevatoreXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## Analisi

[Up](#)

DELETE /api/odata/Analisi({key})

(analisiDelete)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

DELETE /api/odata/Analisi/{key}

(analisiDelete2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/Analisi

(analisiGet)

## Responses

200  
Success

[Up](#)

GET /api/odata/Analisi/\$count

(analisiGet2)

## Responses

200  
Success

[Up](#)

GET /api/odata/Analisi({key})

(analisiGet3)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/Analisi/{key}

(analisiGet4)

### Path parameters

key (required)  
*Path Parameter* —

### Responses

200  
Success

PATCH /api/odata/Analisi({key})

[Up](#)

(analisiPatch)

### Path parameters

key (required)  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnalisiXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

PATCH /api/odata/Analisi/{key}

[Up](#)

(analisiPatch2)

### Path parameters

key (required)  
*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnalisiXafDelta](#) (optional)

*Body Parameter* –

## Responses

200

Success

[Up](#)

POST /api/odata/Analisi

(analisiPost)

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnalisiXafDelta](#) (optional)

*Body Parameter* –

## Responses

200  
Success

[Up](#)

## PUT /api/odata/Analisi({key})

(analisiPut)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnalisiXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

## PUT /api/odata/Analisi/{key}

(analisiPut2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true

- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnalisiXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## AnalisiCampione

[Up](#)

DELETE /api/odata/AnalisiCampione({key})

(analisiCampioneDelete)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

[Up](#)

DELETE /api/odata/AnalisiCampione/{key}

(analisiCampioneDelete2)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

[Up](#)

GET /api/odata/AnalisiCampione

(analisiCampioneGet)

### Responses



200  
Success

[Up](#)

GET /api/odata/AnalisiCampione/\$count

(analisiCampioneGet2)

Responses  
200  
Success

[Up](#)

GET /api/odata/AnalisiCampione({key})

(analisiCampioneGet3)

#### Path parameters

key (required)  
*Path Parameter* —

Responses  
200  
Success

[Up](#)

GET /api/odata/AnalisiCampione/{key}

(analisiCampioneGet4)

#### Path parameters

key (required)  
*Path Parameter* —

Responses  
200  
Success

[Up](#)

PATCH /api/odata/AnalisiCampione({key})

(analisiCampionePatch)

#### Path parameters

key (required)  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false

- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnalisiCampioneXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PATCH /api/odata/AnalisiCampione/{key}

(analisiCampionePatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnalisiCampioneXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## POST /api/odata/AnalisiCampione

(analisiCampionePost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnalisiCampioneXafDelta](#) (optional)

*Body Parameter* –

### Responses

200

Success

## PUT /api/odata/AnalisiCampione({key})

(analisiCampionePut)

### Path parameters

key (required)

*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [AnalisiCampioneXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PUT /api/odata/AnalisiCampione/{key}

(analisiCampionePut2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnalisiCampioneXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## AnalisiDatoRapporto

[Up](#)

DELETE /api/odata/AnalisiDatoRapporto({key})

(analisiDatoRapportoDelete)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

DELETE /api/odata/AnalisiDatoRapporto/{key}

(analisiDatoRapportoDelete2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/AnalisiDatoRapporto

(analisiDatoRapportoGet)

## Responses

200  
Success

[Up](#)

GET /api/odata/AnalisiDatoRapporto/\$count

(analisiDatoRapportoGet2)

## Responses

200  
Success

[Up](#)

GET /api/odata/AnalisiDatoRapporto({key})

(analisiDatoRapportoGet3)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/AnalisiDatoRapporto/{key}

(analisiDatoRapportoGet4)

### Path parameters

key (required)  
Path Parameter —

### Responses

200  
Success

PATCH /api/odata/AnalisiDatoRapporto({key})

[Up](#)

(analisiDatoRapportoPatch)

### Path parameters

key (required)  
Path Parameter —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnalisiDatoRapportoXafDelta](#) (optional)  
Body Parameter —

### Responses

200  
Success

PATCH /api/odata/AnalisiDatoRapporto/{key}

[Up](#)

(analisiDatoRapportoPatch2)

### Path parameters

key (required)  
Path Parameter —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnalisiDatoRapportoXafDelta](#) (optional)

*Body Parameter* –

## Responses

200

Success

[Up](#)

POST /api/odata/AnalisiDatoRapporto

(analisiDatoRapportoPost)

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnalisiDatoRapportoXafDelta](#) (optional)

*Body Parameter* –

## Responses

200  
Success

[Up](#)

PUT /api/odata/AnalisiDatoRapporto({key})

(analisiDatoRapportoPut)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

#### Request body

body [AnalisiDatoRapportoXafDelta](#) (optional)  
*Body Parameter* —

#### Responses

200  
Success

[Up](#)

PUT /api/odata/AnalisiDatoRapporto/{key}

(analisiDatoRapportoPut2)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true



- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AnalisiDatoRapportoXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## Authentication



POST /api/Authentication/Authenticate

(authenticationAuthenticate)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [AuthenticationStandardLogonParameters](#) (optional)  
*Body Parameter* – For example: `{ "userName": "Admin", "password": "" }`

### Responses

200  
 Success

POST /api/odata/Campione({key})/AddAnalisi

(campioneAddAnalisi)

## Path parameters

**key (required)**  
*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnalisiXafDelta](#) (optional)  
*Body Parameter* —

## Return type

[Campione](#)

## Example data

Content-Type: application/json

```
{ }
```

## Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false

- application/json
- application/xml
- text/plain
- application/octet-stream
- text/json

## Responses

200

Success [Campione](#)

[Up](#)

POST /api/odata/Campione/{key}/AddAnalisi

(campioneAddAnalisi2)

## Path parameters

**key (required)**

*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [AnalisiXafDelta](#) (optional)

*Body Parameter* —

## Return type

[Campione](#)

## Example data

Content-Type: application/json

```
{ }
```

## Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal

- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- application/octet-stream
- text/json

## Responses

200

Success [Campione](#)

[Up](#)

DELETE /api/odata/Campione({key})

(campioneDelete)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200

Success

[Up](#)

DELETE /api/odata/Campione/{key}

(campioneDelete2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200

Success

[Up](#)

GET /api/odata/Campione

(campioneGet)

## Responses

200

Success

[Up](#)

GET /api/odata/Campione/\$count

(campioneGet2)

### Responses

200

Success

GET /api/odata/Campione({key})

[Up](#)

(campioneGet3)

### Path parameters

key (required)

*Path Parameter* —

### Responses

200

Success

GET /api/odata/Campione/{key}

[Up](#)

(campioneGet4)

### Path parameters

key (required)

*Path Parameter* —

### Responses

200

Success

PATCH /api/odata/Campione({key})

[Up](#)

(campionePatch)

### Path parameters

key (required)

*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false

- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CampioneXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PATCH /api/odata/Campione/{key}

(campionePatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CampioneXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

POST /api/odata/Campione

(campionePost)

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [CampioneXafDelta](#) (optional)

*Body Parameter* –

## Responses

200

Success

[Up](#)

PUT /api/odata/Campione({key})

(campionePut)

## Path parameters

key (required)

*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [CampioneXafDelta](#) (optional)  
*Body Parameter* —

**Responses**  
200  
Success

PUT /api/odata/Campione/{key}

[Up](#)

(campionePut2)

**Path parameters**

key (required)  
*Path Parameter* —

**Consumes**

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

**Request body**

body [CampioneXafDelta](#) (optional)  
*Body Parameter* —

**Responses**  
200  
Success

## CampioneCustomField

DELETE /api/odata/CampioneCustomField({key})

[Up](#)

(campioneCustomFieldDelete)

**Path parameters**

key (required)  
*Path Parameter* —



**Responses**  
200  
Success

DELETE /api/odata/CampioneCustomField/{key}

[Up](#)

(campioneCustomFieldDelete2)

**Path parameters**

**key (required)**  
*Path Parameter* —

**Responses**  
200  
Success

GET /api/odata/CampioneCustomField

[Up](#)

(campioneCustomFieldGet)

**Responses**  
200  
Success

GET /api/odata/CampioneCustomField/\$count

[Up](#)

(campioneCustomFieldGet2)

**Responses**  
200  
Success

GET /api/odata/CampioneCustomField({key})

[Up](#)

(campioneCustomFieldGet3)

**Path parameters**

**key (required)**  
*Path Parameter* —

**Responses**  
200  
Success

GET /api/odata/CampioneCustomField/{key}

[Up](#)

(campioneCustomFieldGet4)

**Path parameters**

**key (required)**

## Responses

200

Success

PATCH /api/odata/CampioneCustomField({key})

[Up](#)

(campioneCustomFieldPatch)

## Path parameters

key (required)

Path Parameter —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [CampioneCustomFieldXafDelta](#) (optional)

Body Parameter —

## Responses

200

Success

PATCH /api/odata/CampioneCustomField/{key}

[Up](#)

(campioneCustomFieldPatch2)

## Path parameters

key (required)

Path Parameter —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true

- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CampioneCustomFieldXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
 Success



POST /api/odata/CampioneCustomField

(campioneCustomFieldPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CampioneCustomFieldXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
 Success

## PUT /api/odata/CampioneCustomField({key})

(campioneCustomFieldPut)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CampioneCustomFieldXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

## PUT /api/odata/CampioneCustomField/{key}

(campioneCustomFieldPut2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false

- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

#### Request body

body [CampioneCustomFieldXafDelta](#) (optional)  
*Body Parameter* —

#### Responses

200  
Success

## CampioneDatoRapporto

[Up](#)

DELETE /api/odata/CampioneDatoRapporto({key})

(campioneDatoRapportoDelete)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200  
Success

[Up](#)

DELETE /api/odata/CampioneDatoRapporto/{key}

(campioneDatoRapportoDelete2)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200  
Success

[Up](#)

GET /api/odata/CampioneDatoRapporto

(campioneDatoRapportoGet)

#### Responses

200  
Success

GET /api/odata/CampioneDatoRapporto/\$count

(campioneDatoRapportoGet2)

#### Responses

200

Success

GET /api/odata/CampioneDatoRapporto({key})

(campioneDatoRapportoGet3)

#### Path parameters

**key (required)**

*Path Parameter* —

#### Responses

200

Success

GET /api/odata/CampioneDatoRapporto/{key}

(campioneDatoRapportoGet4)

#### Path parameters

**key (required)**

*Path Parameter* —

#### Responses

200

Success

PATCH /api/odata/CampioneDatoRapporto({key})

(campioneDatoRapportoPatch)

#### Path parameters

**key (required)**

*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none

- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CampioneDatoRapportoXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
 Success



PATCH /api/odata/CampioneDatoRapporto/{key}

(campioneDatoRapportoPatch2)

### Path parameters

key (required)  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CampioneDatoRapportoXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
 Success

POST /api/odata/CampioneDatoRapporto



## (campioneDatoRapportoPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CampioneDatoRapportoXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200

Success

[Up](#)

PUT /api/odata/CampioneDatoRapporto({key})

## (campioneDatoRapportoPut)

### Path parameters

key (required)  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json



## Request body

body [CampioneDatoRapportoXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
Success

[Up](#)

PUT /api/odata/CampioneDatoRapporto/{key}

(campioneDatoRapportoPut2)

## Path parameters

key (required)  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [CampioneDatoRapportoXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
Success

# Cliente

[Up](#)

DELETE /api/odata/Cliente({key})

(clienteDelete)

## Path parameters

key (required)

*Path Parameter* —

## Responses

200

Success

[Up](#)

DELETE /api/odata/Cliente/{key}

(clienteDelete2)

## Path parameters

**key (required)**

*Path Parameter* —

## Responses

200

Success

[Up](#)

GET /api/odata/Cliente

(clienteGet)

## Responses

200

Success

[Up](#)

GET /api/odata/Cliente/\$count

(clienteGet2)

## Responses

200

Success

[Up](#)

GET /api/odata/Cliente({key})

(clienteGet3)

## Path parameters

**key (required)**

*Path Parameter* —

## Responses

200

Success

[Up](#)

GET /api/odata/Cliente/{key}

(clienteGet4)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

PATCH /api/odata/Cliente({key})

(clientePatch)

## Path parameters

**key (required)**  
*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [ClienteXafDelta](#) (optional)  
*Body Parameter* —

## Responses

200  
Success

[Up](#)

PATCH /api/odata/Cliente/{key}

(clientePatch2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [ClienteXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200

Success

[Up](#)

POST /api/odata/Cliente

(clientePost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [ClienteXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200

Success

[Up](#)

## PUT /api/odata/Cliente({key})

(clientePut)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [ClienteXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

## PUT /api/odata/Cliente/{key}

(clientePut2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false

- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [ClienteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## Commento

[Up](#)

DELETE /api/odata/Commento({key})

(commentoDelete)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

[Up](#)

DELETE /api/odata/Commento/{key}

(commentoDelete2)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

[Up](#)

GET /api/odata/Commento

(commentoGet)

### Responses

200

Success

[Up](#)

GET /api/odata/Commento/\$count

(commentoGet2)

#### Responses

200

Success

[Up](#)

GET /api/odata/Commento({key})

(commentoGet3)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Responses

200

Success

[Up](#)

GET /api/odata/Commento/{key}

(commentoGet4)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Responses

200

Success

[Up](#)

PATCH /api/odata/Commento({key})

(commentoPatch)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full

- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CommentoXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PATCH /api/odata/Commento/{key}

(commentoPatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CommentoXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success



## POST /api/odata/Commento

(commentoPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CommentoXafDelta](#) (optional)

*Body Parameter* —

### Responses

200

Success

## PUT /api/odata/Commento({key})

(commentoPut)

### Path parameters

key (required)

*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [CommentoXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PUT /api/odata/Commento/{key}

(commentoPut2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CommentoXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## Commessa

[Up](#)

DELETE /api/odata/Commessa({key})

(commessaDelete)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

DELETE /api/odata/Commessa/{key}

(commessaDelete2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/Commessa

(commessaGet)

## Responses

200  
Success

[Up](#)

GET /api/odata/Commessa/\$count

(commessaGet2)

## Responses

200  
Success

[Up](#)

GET /api/odata/Commessa({key})

(commessaGet3)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/Commessa/{key}

(commessaGet4)

### Path parameters

key (required)  
*Path Parameter* —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/Commessa({key})

(commessaPatch)

### Path parameters

key (required)  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CommessaXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/Commessa/{key}

(commessaPatch2)

### Path parameters

key (required)  
*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [CommissaXafDelta](#) (optional)

*Body Parameter* –

## Responses

200

Success

[Up](#)

POST /api/odata/Commissa

(**commissaPost**)

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [CommissaXafDelta](#) (optional)

*Body Parameter* –

## Responses

200  
Success

[Up](#)

## PUT /api/odata/Commissa({key})

(commissaPut)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CommissaXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

## PUT /api/odata/Commissa/{key}

(commissaPut2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true

- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CommessaxafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## Commessacustomfield

[Up](#)

DELETE /api/odata/Commessacustomfield({key})

(commessacustomfielddelete)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

[Up](#)

DELETE /api/odata/Commessacustomfield/{key}

(commessacustomfielddelete2)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

[Up](#)

GET /api/odata/Commessacustomfield

(commessacustomfieldget)

### Responses

200  
Success

[Up](#)

GET /api/odata/CommessaCustomField/\$count  
(commessaCustomFieldGet2)

Responses  
200  
Success

[Up](#)

GET /api/odata/CommessaCustomField({key})  
(commessaCustomFieldGet3)

#### Path parameters

key (required)  
*Path Parameter* —

Responses  
200  
Success

[Up](#)

GET /api/odata/CommessaCustomField/{key}  
(commessaCustomFieldGet4)

#### Path parameters

key (required)  
*Path Parameter* —

Responses  
200  
Success

[Up](#)

PATCH /api/odata/CommessaCustomField({key})  
(commessaCustomFieldPatch)

#### Path parameters

key (required)  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false



- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [ComnessaCustomFieldXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PATCH /api/odata/ComnessaCustomField/{key}

(comnessaCustomFieldPatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [ComnessaCustomFieldXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## POST /api/odata/ComμεσαCustomField

(commessaCustomFieldPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [ComμεσαCustomFieldXafDelta](#) (optional)

*Body Parameter* –

### Responses

200

Success

## PUT /api/odata/ComμεσαCustomField({key})

(commessaCustomFieldPut)

### Path parameters

key (required)

*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [CommessCustomFieldXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PUT /api/odata/CommessCustomField/{key}

(commessaCustomFieldPut2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CommessCustomFieldXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## CommessWeb

[Up](#)

DELETE /api/odata/CommessWeb({key})

(commessaWebDelete)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

DELETE /api/odata/ComμεσαWeb/{key}

(commessaWebDelete2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/ComμεσαWeb

(commessaWebGet)

## Responses

200  
Success

[Up](#)

GET /api/odata/ComμεσαWeb/\$count

(commessaWebGet2)

## Responses

200  
Success

[Up](#)

GET /api/odata/ComμεσαWeb({key})

(commessaWebGet3)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/ComμεσαWeb/{key}

(commessaWebGet4)

### Path parameters

key (required)  
Path Parameter —

### Responses

200  
Success

[Up](#)

POST /api/odata/CommessaWeb({key})/InviaCommessa

(commessaWebInviaCommessa)

### Path parameters

key (required)  
Path Parameter —

### Return type

[CommessaWeb](#)

### Example data

Content-Type: application/json

```
{ }
```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- application/octet-stream
- text/json

### Responses

200  
Success [CommessaWeb](#)

[Up](#)

POST /api/odata/CommessaWeb/{key}/InviaCommessa

(commessaWebInviaCommessa2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Return type

[ComμεσαWeb](#)

## Example data

Content-Type: application/json

```
{ }
```

## Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- application/octet-stream
- text/json

## Responses

200

Success [ComμεσαWeb](#)

[Up](#)

PATCH /api/odata/ComμεσαWeb({key})

(commessaWebPatch)

## Path parameters

**key (required)**  
*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none

- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [ComμεσαWebXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
 Success



PATCH /api/odata/ComμεσαWeb/{key}

(commessaWebPatch2)

### Path parameters

key (required)  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [ComμεσαWebXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
 Success



POST /api/odata/ComμεσαWeb

(**commessaWebPost**)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CommissaWebXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

PUT /api/odata/CommissaWeb({key})

[Up](#)

(**commessaWebPut**)

### Path parameters

key (required)  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json



## Request body

body [ComμεσαWebXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
Success

[Up](#)

PUT /api/odata/ComμεσαWeb/{key}

(commessaWebPut2)

## Path parameters

key (required)  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [ComμεσαWebXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
Success

# Compagnia

[Up](#)

DELETE /api/odata/Compagnia({key})

(compagniaDelete)

## Path parameters

key (required)

*Path Parameter* —

## Responses

200

Success

[Up](#)

DELETE /api/odata/Compagnia/{key}

(compagniaDelete2)

## Path parameters

**key (required)**

*Path Parameter* —

## Responses

200

Success

[Up](#)

GET /api/odata/Compagnia

(compagniaGet)

## Responses

200

Success

[Up](#)

GET /api/odata/Compagnia/\$count

(compagniaGet2)

## Responses

200

Success

[Up](#)

GET /api/odata/Compagnia({key})

(compagniaGet3)

## Path parameters

**key (required)**

*Path Parameter* —

## Responses

200

Success

[Up](#)

GET /api/odata/Compagnia/{key}

(compagniaGet4)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

PATCH /api/odata/Compagnia({key})

(compagniaPatch)

## Path parameters

**key (required)**  
*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [CompagniaXafDelta](#) (optional)  
*Body Parameter* —

## Responses

200  
Success

[Up](#)

PATCH /api/odata/Compagnia/{key}

(compagniaPatch2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CompagniaXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200

Success

[Up](#)

POST /api/odata/Compagnia

(compagniaPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CompagniaXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200

Success

[Up](#)

PUT /api/odata/Compagnia({key})

(compagniaPut)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CompagniaXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

PUT /api/odata/Compagnia/{key}

(compagniaPut2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false

- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CompagniaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## CustomField

[Up](#)

DELETE /api/odata/CustomField({key})

(customFieldDelete)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

[Up](#)

DELETE /api/odata/CustomField/{key}

(customFieldDelete2)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
 Success

[Up](#)

GET /api/odata/CustomField

(customFieldGet)

### Responses

200

Success

[Up](#)

GET /api/odata/CustomField/\$count

(customFieldGet2)

#### Responses

200

Success

[Up](#)

GET /api/odata/CustomField({key})

(customFieldGet3)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Responses

200

Success

[Up](#)

GET /api/odata/CustomField/{key}

(customFieldGet4)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Responses

200

Success

[Up](#)

PATCH /api/odata/CustomField({key})

(customFieldPatch)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full

- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CustomFieldXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PATCH /api/odata/CustomField/{key}

(customFieldPatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CustomFieldXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success



## POST /api/odata/CustomField

(customFieldPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CustomFieldXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## PUT /api/odata/CustomField({key})

(customFieldPut)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [CustomFieldXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PUT /api/odata/CustomField/{key}

(customFieldPut2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CustomFieldXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## CustomFieldValue

[Up](#)

DELETE /api/odata/CustomFieldValue({key})

(customFieldValueDelete)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

DELETE /api/odata/CustomFieldValue/{key}

(customFieldValueDelete2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/CustomFieldValue

(customFieldValueGet)

## Responses

200  
Success

[Up](#)

GET /api/odata/CustomFieldValue/\$count

(customFieldValueGet2)

## Responses

200  
Success

[Up](#)

GET /api/odata/CustomFieldValue({key})

(customFieldValueGet3)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/CustomFieldValue/{key}

(customFieldValueGet4)

### Path parameters

key (required)  
Path Parameter —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/CustomFieldValue({key})

(customFieldValuePatch)

### Path parameters

key (required)  
Path Parameter —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CustomFieldValueXafDelta](#) (optional)  
Body Parameter —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/CustomFieldValue/{key}

(customFieldValuePatch2)

### Path parameters

key (required)  
Path Parameter —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [CustomFieldValueXafDelta](#) (optional)

*Body Parameter* –

## Responses

200

Success

[Up](#)

POST /api/odata/CustomFieldValue

(customFieldValuePost)

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [CustomFieldValueXafDelta](#) (optional)

*Body Parameter* –

## Responses

200  
Success

[Up](#)

## PUT /api/odata/CustomFieldValue({key})

(customFieldValuePut)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CustomFieldValueXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

## PUT /api/odata/CustomFieldValue/{key}

(customFieldValuePut2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true

- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [CustomFieldValueXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## Lingua

[Up](#)

DELETE /api/odata/Lingua({key})

(linguaDelete)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
Success

[Up](#)

DELETE /api/odata/Lingua/{key}

(linguaDelete2)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
Success

[Up](#)

GET /api/odata/Lingua

(linguaGet)

### Responses

200  
Success

[Up](#)

GET /api/odata/Lingua/\$count

(linguaGet2)

Responses  
200  
Success

[Up](#)

GET /api/odata/Lingua({key})

(linguaGet3)

Path parameters

key (required)  
*Path Parameter* —

Responses  
200  
Success

[Up](#)

GET /api/odata/Lingua/{key}

(linguaGet4)

Path parameters

key (required)  
*Path Parameter* —

Responses  
200  
Success

[Up](#)

PATCH /api/odata/Lingua({key})

(linguaPatch)

Path parameters

key (required)  
*Path Parameter* —

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false



- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [LinguaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PATCH /api/odata/Lingua/{key}

(linguaPatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [LinguaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

## POST /api/odata/Lingua

(linguaPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [LinguaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## PUT /api/odata/Lingua({key})

(linguaPut)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [LinguaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PUT /api/odata/Lingua/{key}

(linguaPut2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [LinguaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## Matrice

[Up](#)

DELETE /api/odata/Matrice({key})

(matriceDelete)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

DELETE /api/odata/Matrice/{key}

(matriceDelete2)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/Matrice

(matriceGet)

## Responses

200  
Success

[Up](#)

GET /api/odata/Matrice/\$count

(matriceGet2)

## Responses

200  
Success

[Up](#)

GET /api/odata/Matrice({key})

(matriceGet3)

## Path parameters

**key (required)**  
*Path Parameter* —

## Responses

200  
Success

[Up](#)

GET /api/odata/Matrice/{key}

(matriceGet4)

### Path parameters

key (required)  
*Path Parameter* —

### Responses

200  
Success

PATCH /api/odata/Matrice({key})

[Up](#)

(matricePatch)

### Path parameters

key (required)  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [MatriceXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

PATCH /api/odata/Matrice/{key}

[Up](#)

(matricePatch2)

### Path parameters

key (required)  
*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [MatriceXafDelta](#) (optional)

*Body Parameter* –

## Responses

200

Success

[Up](#)

POST /api/odata/Matrice

(matricePost)

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [MatriceXafDelta](#) (optional)

*Body Parameter* –

## Responses

200  
Success

[Up](#)

## PUT /api/odata/Matrice({key})

(matricePut)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [MatriceXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

## PUT /api/odata/Matrice/{key}

(matricePut2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true

- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [MatriceXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
 Success

# Metadata



GET /api/odata/\$metadata

(metadataGetMetadata)

## Return type

[IEdmModel](#)

## Example data

Content-Type: application/json

```
{
  "declaredNamespaces" : [ "declaredNamespaces", "declaredNamespaces" ],
  "vocabularyAnnotations" : [ {
    "qualifier" : "qualifier",
    "term" : {
      "defaultValue" : "defaultValue",
      "namespace" : "namespace",
      "name" : "name",
      "appliesTo" : "appliesTo",
      "type" : {
        "isNullable" : true,
        "definition" : {
          "typeKind" : 6
        }
      }
    }
  } ],
  "value" : {
    "expressionKind" : 1
  },
  "target" : { }
}, {
  "qualifier" : "qualifier",
  "term" : {
    "defaultValue" : "defaultValue",
```



```

    "namespace" : "namespace",
    "name" : "name",
    "appliesTo" : "appliesTo",
    "type" : {
      "isNullable" : true,
      "definition" : {
        "typeKind" : 6
      }
    }
  },
  "value" : {
    "expressionKind" : 1
  },
  "target" : { }
} ],
"referencedModels" : [ null, null ],
"directValueAnnotationsManager" : { },
"schemaElements" : [ {
  "namespace" : "namespace",
  "name" : "name",
  "schemaElementKind" : 0
}, {
  "namespace" : "namespace",
  "name" : "name",
  "schemaElementKind" : 0
} ],
"entityContainer" : {
  "elements" : [ {
    "containerElementKind" : 5,
    "name" : "name"
  }, {
    "containerElementKind" : 5,
    "name" : "name"
  } ],
  "namespace" : "namespace",
  "name" : "name"
}
}

```

## Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- application/octet-stream
- text/json

## Responses

## GET /api/odata

(metadataGetServiceDocument)

## Return type

[ODataServiceDocument](#)

## Example data

Content-Type: application/json

```
{
  "functionImports" : [ {
    "name" : "name",
    "title" : "title",
    "url" : "http://example.com/aeiou"
  }, {
    "name" : "name",
    "title" : "title",
    "url" : "http://example.com/aeiou"
  } ],
  "typeAnnotation" : {
    "typeName" : "typeName"
  },
  "singletons" : [ {
    "name" : "name",
    "title" : "title",
    "url" : "http://example.com/aeiou"
  }, {
    "name" : "name",
    "title" : "title",
    "url" : "http://example.com/aeiou"
  } ],
  "entitySets" : [ {
    "name" : "name",
    "title" : "title",
    "url" : "http://example.com/aeiou"
  }, {
    "name" : "name",
    "title" : "title",
    "url" : "http://example.com/aeiou"
  } ]
}
```

## Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none

- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- application/octet-stream
- text/json

## Responses

200

Success [ODataServiceDocument](#)

# Metodo

[Up](#)

DELETE /api/odata/Metodo({key})

(metodoDelete)

## Path parameters

key (required)  
Path Parameter —

## Responses

200

Success

[Up](#)

DELETE /api/odata/Metodo/{key}

(metodoDelete2)

## Path parameters

key (required)  
Path Parameter —

## Responses

200

Success

[Up](#)

GET /api/odata/Metodo

(metodoGet)

## Responses

200

Success

[Up](#)

GET /api/odata/Metodo/\$count

(metodoGet2)

## Responses

200

Success

[Up](#)

GET /api/odata/Metodo({key})

(metodoGet3)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Responses

200  
Success

[Up](#)

GET /api/odata/Metodo/{key}

(metodoGet4)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Responses

200  
Success

[Up](#)

PATCH /api/odata/Metodo({key})

(metodoPatch)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json

- application/\*+json

## Request body

body [MetodoXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200

Success

[Up](#)

PATCH /api/odata/Metodo/{key}

(metodoPatch2)

## Path parameters

key (required)  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [MetodoXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200

Success

[Up](#)

POST /api/odata/Metodo

(metodoPost)

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true

- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [MetodoXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
 Success

[Up](#)

PUT /api/odata/Metodo({key})

(metodoPut)

## Path parameters

key (required)  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [MetodoXafDelta](#) (optional)  
*Body Parameter* –

Responses  
200  
Success

[Up](#)

PUT /api/odata/Metodo/{key}

(metodoPut2)

#### Path parameters

key (required)  
Path Parameter —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

#### Request body

body [MetodoXafDelta](#) (optional)  
Body Parameter —

Responses  
200  
Success

## QualificaUtente

[Up](#)

DELETE /api/odata/QualificaUtente({key})

(qualificaUtenteDelete)

#### Path parameters

key (required)  
Path Parameter —

Responses  
200  
Success

DELETE /api/odata/QualificaUtente/{key}

(qualificaUtenteDelete2)

#### Path parameters

key (required)  
Path Parameter —

#### Responses

200  
Success

GET /api/odata/QualificaUtente

(qualificaUtenteGet)

#### Responses

200  
Success

GET /api/odata/QualificaUtente/\$count

(qualificaUtenteGet2)

#### Responses

200  
Success

GET /api/odata/QualificaUtente({key})

(qualificaUtenteGet3)

#### Path parameters

key (required)  
Path Parameter —

#### Responses

200  
Success

GET /api/odata/QualificaUtente/{key}

(qualificaUtenteGet4)

#### Path parameters

key (required)  
Path Parameter —

#### Responses

200



Success

[Up](#)

PATCH /api/odata/QualificaUtente({key})

(qualificaUtentePatch)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [QualificaUtenteXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/QualificaUtente/{key}

(qualificaUtentePatch2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false

- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [QualificaUtenteXafDelta](#) (optional)

*Body Parameter* –

### Responses

200

Success

[Up](#)

POST /api/odata/QualificaUtente

(qualificaUtentePost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [QualificaUtenteXafDelta](#) (optional)

*Body Parameter* –

### Responses

200

Success

[Up](#)

PUT /api/odata/QualificaUtente({key})

(qualificaUtentePut)

## Path parameters

**key (required)**  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [QualificaUtenteXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
Success

PUT /api/odata/QualificaUtente/{key}

[Up](#)

(qualificaUtentePut2)

## Path parameters

**key (required)**  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [QualificaUtenteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## SchemaCustomField

[Up](#)

DELETE /api/odata/SchemaCustomField({key})

(schemaCustomFieldDelete)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
Success

[Up](#)

DELETE /api/odata/SchemaCustomField/{key}

(schemaCustomFieldDelete2)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
Success

[Up](#)

GET /api/odata/SchemaCustomField

(schemaCustomFieldGet)

### Responses

200  
Success

[Up](#)

GET /api/odata/SchemaCustomField/\$count

(schemaCustomFieldGet2)

**Responses**  
200  
Success

[Up](#)

GET /api/odata/SchemaCustomField({key})

(schemaCustomFieldGet3)

**Path parameters**

**key (required)**  
*Path Parameter* —

**Responses**  
200  
Success

[Up](#)

GET /api/odata/SchemaCustomField/{key}

(schemaCustomFieldGet4)

**Path parameters**

**key (required)**  
*Path Parameter* —

**Responses**  
200  
Success

[Up](#)

PATCH /api/odata/SchemaCustomField({key})

(schemaCustomFieldPatch)

**Path parameters**

**key (required)**  
*Path Parameter* —

**Consumes**

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [SchemaCustomFieldXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PATCH /api/odata/SchemaCustomField/{key}

(schemaCustomFieldPatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [SchemaCustomFieldXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

POST /api/odata/SchemaCustomField

(schemaCustomFieldPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [SchemaCustomFieldXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PUT /api/odata/SchemaCustomField({key})

(schemaCustomFieldPut)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [SchemaCustomFieldXafDelta](#) (optional)  
*Body Parameter* –

Responses  
200  
Success

[Up](#)

PUT /api/odata/SchemaCustomField/{key}

(schemaCustomFieldPut2)

#### Path parameters

key (required)  
Path Parameter —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

#### Request body

body [SchemaCustomFieldXafDelta](#) (optional)  
Body Parameter —

Responses  
200  
Success

## SchemaCustomFieldDettaglio

[Up](#)

DELETE /api/odata/SchemaCustomFieldDettaglio({key})

(schemaCustomFieldDettaglioDelete)

#### Path parameters

key (required)  
Path Parameter —

Responses  
200  
Success



[Up](#)

DELETE /api/odata/SchemaCustomFieldDettaglio/{key}

(schemaCustomFieldDettaglioDelete2)

**Path parameters**

key (required)  
*Path Parameter* —

**Responses**

200  
Success

[Up](#)

GET /api/odata/SchemaCustomFieldDettaglio

(schemaCustomFieldDettaglioGet)

**Responses**

200  
Success

[Up](#)

GET /api/odata/SchemaCustomFieldDettaglio/\$count

(schemaCustomFieldDettaglioGet2)

**Responses**

200  
Success

[Up](#)

GET /api/odata/SchemaCustomFieldDettaglio({key})

(schemaCustomFieldDettaglioGet3)

**Path parameters**

key (required)  
*Path Parameter* —

**Responses**

200  
Success

[Up](#)

GET /api/odata/SchemaCustomFieldDettaglio/{key}

(schemaCustomFieldDettaglioGet4)

**Path parameters**

key (required)  
*Path Parameter* —

**Responses**

200

Success

[Up](#)

PATCH /api/odata/SchemaCustomFieldDettaglio({key})

(schemaCustomFieldDettaglioPatch)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [SchemaCustomFieldDettaglioXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/SchemaCustomFieldDettaglio/{key}

(schemaCustomFieldDettaglioPatch2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false

- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [SchemaCustomFieldDettaglioXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

POST /api/odata/SchemaCustomFieldDettaglio

(schemaCustomFieldDettaglioPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [SchemaCustomFieldDettaglioXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PUT /api/odata/SchemaCustomFieldDettaglio({key})

(schemaCustomFieldDettaglioPut)

## Path parameters

**key (required)**  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [SchemaCustomFieldDettaglioXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
Success

PUT /api/odata/SchemaCustomFieldDettaglio/{key}

[Up](#)

(schemaCustomFieldDettaglioPut2)

## Path parameters

**key (required)**  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [SchemaCustomFieldDettaglioXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## SottoMatrice

[Up](#)

DELETE /api/odata/SottoMatrice({key})

(sottoMatriceDelete)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
Success

[Up](#)

DELETE /api/odata/SottoMatrice/{key}

(sottoMatriceDelete2)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
Success

[Up](#)

GET /api/odata/SottoMatrice

(sottoMatriceGet)

### Responses

200  
Success

[Up](#)

GET /api/odata/SottoMatrice/\$count

(sottoMatriceGet2)

**Responses**  
200  
Success

[Up](#)

GET /api/odata/SottoMatrice({key})

(sottoMatriceGet3)

#### Path parameters

**key (required)**  
*Path Parameter* —

**Responses**  
200  
Success

[Up](#)

GET /api/odata/SottoMatrice/{key}

(sottoMatriceGet4)

#### Path parameters

**key (required)**  
*Path Parameter* —

**Responses**  
200  
Success

[Up](#)

PATCH /api/odata/SottoMatrice({key})

(sottoMatricePatch)

#### Path parameters

**key (required)**  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [SottoMatriceXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PATCH /api/odata/SottoMatrice/{key}

(sottoMatricePatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [SottoMatriceXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

POST /api/odata/SottoMatrice

(sottoMatricePost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [SottoMatriceXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PUT /api/odata/SottoMatrice({key})

(sottoMatricePut)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [SottoMatriceXafDelta](#) (optional)  
*Body Parameter* –



Responses  
200  
Success

[Up](#)

PUT /api/odata/SottoMatrice/{key}

(sottoMatricePut2)

#### Path parameters

key (required)  
*Path Parameter* —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

#### Request body

body [SottoMatriceXafDelta](#) (optional)  
*Body Parameter* —

Responses  
200  
Success

## TipoAnagrafica

[Up](#)

DELETE /api/odata/TipoAnagrafica({key})

(tipoAnagraficaDelete)

#### Path parameters

key (required)  
*Path Parameter* —

Responses  
200  
Success

[Up](#)

DELETE /api/odata/TipoAnagrafica/{key}

(tipoAnagraficaDelete2)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200  
Success

[Up](#)

GET /api/odata/TipoAnagrafica

(tipoAnagraficaGet)

#### Responses

200  
Success

[Up](#)

GET /api/odata/TipoAnagrafica/\$count

(tipoAnagraficaGet2)

#### Responses

200  
Success

[Up](#)

GET /api/odata/TipoAnagrafica({key})

(tipoAnagraficaGet3)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200  
Success

[Up](#)

GET /api/odata/TipoAnagrafica/{key}

(tipoAnagraficaGet4)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200

Success

[Up](#)

PATCH /api/odata/TipoAnagrafica({key})

(tipoAnagraficaPatch)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [TipoAnagraficaXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/TipoAnagrafica/{key}

(tipoAnagraficaPatch2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false

- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [TipoAnagraficaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

POST /api/odata/TipoAnagrafica

(tipoAnagraficaPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [TipoAnagraficaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PUT /api/odata/TipoAnagrafica({key})

(tipoAnagraficaPut)

## Path parameters

**key (required)**  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [TipoAnagraficaXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
Success

PUT /api/odata/TipoAnagrafica/{key}

[Up](#)

(tipoAnagraficaPut2)

## Path parameters

**key (required)**  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [TipoAnagraficaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## TipoCommessa

[Up](#)

DELETE /api/odata/TipoCommessa({key})

(tipoCommessaDelete)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
Success

[Up](#)

DELETE /api/odata/TipoCommessa/{key}

(tipoCommessaDelete2)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
Success

[Up](#)

GET /api/odata/TipoCommessa

(tipoCommessaGet)

### Responses

200  
Success

[Up](#)

GET /api/odata/TipoCommessa/\$count

(tipoCommessaGet2)

## Responses

200

Success

[Up](#)

GET /api/odata/TipoCommessa({key})

(tipoCommessaGet3)

### Path parameters

**key (required)**

*Path Parameter* —

## Responses

200

Success

[Up](#)

GET /api/odata/TipoCommessa/{key}

(tipoCommessaGet4)

### Path parameters

**key (required)**

*Path Parameter* —

## Responses

200

Success

[Up](#)

PATCH /api/odata/TipoCommessa({key})

(tipoCommessaPatch)

### Path parameters

**key (required)**

*Path Parameter* —

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [TipoCommessaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PATCH /api/odata/TipoCommessa/{key}

(tipoCommessaPatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [TipoCommessaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

POST /api/odata/TipoCommessa

(tipoCommessaPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:



- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [TipoCommessaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PUT /api/odata/TipoCommessa({key})

(tipoCommessaPut)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [TipoCommessaXafDelta](#) (optional)  
*Body Parameter* –

Responses  
200  
Success

[Up](#)

PUT /api/odata/TipoCommessa/{key}

(tipoCommessaPut2)

#### Path parameters

key (required)  
Path Parameter —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

#### Request body

body [TipoCommessaXafDelta](#) (optional)  
Body Parameter —

Responses  
200  
Success

## UnitaMisura

[Up](#)

DELETE /api/odata/UnitaMisura({key})

(unitaMisuraDelete)

#### Path parameters

key (required)  
Path Parameter —

Responses  
200  
Success

DELETE /api/odata/UnitaMisura/{key}

(unitaMisuraDelete2)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200  
Success

GET /api/odata/UnitaMisura

(unitaMisuraGet)

#### Responses

200  
Success

GET /api/odata/UnitaMisura/\$count

(unitaMisuraGet2)

#### Responses

200  
Success

GET /api/odata/UnitaMisura({key})

(unitaMisuraGet3)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200  
Success

GET /api/odata/UnitaMisura/{key}

(unitaMisuraGet4)

#### Path parameters

key (required)  
*Path Parameter* —

#### Responses

200

Success

[Up](#)

PATCH /api/odata/UnitaMisura({key})

(unitaMisuraPatch)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [UnitaMisuraXafDelta](#) (optional)  
*Body Parameter* —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/UnitaMisura/{key}

(unitaMisuraPatch2)

### Path parameters

**key (required)**  
*Path Parameter* —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false

- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [UnitaMisuraXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

POST /api/odata/UnitaMisura

(unitaMisuraPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [UnitaMisuraXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PUT /api/odata/UnitaMisura({key})

(unitaMisuraPut)

## Path parameters

**key (required)**  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [UnitaMisuraXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
Success

PUT /api/odata/UnitaMisura/{key}

[Up](#)

(unitaMisuraPut2)

## Path parameters

**key (required)**  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

### Request body

body [UnitaMisuraXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

## Utente

DELETE /api/odata/Utente({key})

[Up](#)

(utenteDelete)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
Success

DELETE /api/odata/Utente/{key}

[Up](#)

(utenteDelete2)

### Path parameters

key (required)  
*Path Parameter* –

### Responses

200  
Success

GET /api/odata/Utente

[Up](#)

(utenteGet)

### Responses

200  
Success

GET /api/odata/Utente/\$count

[Up](#)

(utenteGet2)

Responses  
200  
Success

[Up](#)

GET /api/odata/Utente({key})

(utenteGet3)

#### Path parameters

key (required)  
Path Parameter —

Responses  
200  
Success

[Up](#)

GET /api/odata/Utente/{key}

(utenteGet4)

#### Path parameters

key (required)  
Path Parameter —

Responses  
200  
Success

[Up](#)

PATCH /api/odata/Utente({key})

(utentePatch)

#### Path parameters

key (required)  
Path Parameter —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml



- text/plain
- text/json
- application/\*+json

### Request body

body [UtenteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

PATCH /api/odata/Utente/{key}

(utentePatch2)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [UtenteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
Success

[Up](#)

POST /api/odata/Utente

(utentePost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [UtenteXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success



PUT /api/odata/Utente({key})

(utentePut)

### Path parameters

key (required)  
*Path Parameter* –

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [UtenteXafDelta](#) (optional)  
*Body Parameter* –

Responses  
200  
Success

[Up](#)

PUT /api/odata/Utente/{key}

(utentePut2)

#### Path parameters

key (required)  
Path Parameter —

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

#### Request body

body [UtenteXafDelta](#) (optional)  
Body Parameter —

Responses  
200  
Success

## UtenteCompagnia

[Up](#)

DELETE /api/odata/UtenteCompagnia({key})

(utenteCompagniaDelete)

#### Path parameters

key (required)  
Path Parameter —

Responses  
200  
Success

[Up](#)

DELETE /api/odata/UtenteCompagnia/{key}

(utenteCompagniaDelete2)

**Path parameters**

key (required)  
*Path Parameter* —

**Responses**

200  
Success

[Up](#)

GET /api/odata/UtenteCompagnia

(utenteCompagniaGet)

**Responses**

200  
Success

[Up](#)

GET /api/odata/UtenteCompagnia/\$count

(utenteCompagniaGet2)

**Responses**

200  
Success

[Up](#)

GET /api/odata/UtenteCompagnia({key})

(utenteCompagniaGet3)

**Path parameters**

key (required)  
*Path Parameter* —

**Responses**

200  
Success

[Up](#)

GET /api/odata/UtenteCompagnia/{key}

(utenteCompagniaGet4)

**Path parameters**

key (required)  
*Path Parameter* —

**Responses**

200

Success

[Up](#)

PATCH /api/odata/UtenteCompagnia({key})

(utenteCompagniaPatch)

### Path parameters

key (required)  
Path Parameter —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [UtenteCompagniaXafDelta](#) (optional)  
Body Parameter —

### Responses

200  
Success

[Up](#)

PATCH /api/odata/UtenteCompagnia/{key}

(utenteCompagniaPatch2)

### Path parameters

key (required)  
Path Parameter —

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false

- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [UtenteCompagniaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

POST /api/odata/UtenteCompagnia

(utenteCompagniaPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

### Request body

body [UtenteCompagniaXafDelta](#) (optional)  
*Body Parameter* –

### Responses

200  
 Success

[Up](#)

PUT /api/odata/UtenteCompagnia({key})

(utenteCompagniaPut)

## Path parameters

**key (required)**  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml
- text/plain
- text/json
- application/\*+json

## Request body

body [UtenteCompagniaXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
Success

PUT /api/odata/UtenteCompagnia/{key}

[Up](#)

(utenteCompagniaPut2)

## Path parameters

**key (required)**  
*Path Parameter* –

## Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json;odata.metadata=minimal;odata.streaming=true
- application/json;odata.metadata=minimal;odata.streaming=false
- application/json;odata.metadata=minimal
- application/json;odata.metadata=full;odata.streaming=true
- application/json;odata.metadata=full;odata.streaming=false
- application/json;odata.metadata=full
- application/json;odata.metadata=none;odata.streaming=true
- application/json;odata.metadata=none;odata.streaming=false
- application/json;odata.metadata=none
- application/json;odata.streaming=true
- application/json;odata.streaming=false
- application/json
- application/xml

- text/plain
- text/json
- application/\*+json

## Request body

body [UtenteCompagniaXafDelta](#) (optional)  
*Body Parameter* –

## Responses

200  
 Success

## Models

[ [Jump to Methods](#) ]

### Table of Contents

1. [Anagrafica](#)
2. [AnagraficaDetentoreXafDelta](#)
3. [AnagraficaImportatoreXafDelta](#)
4. [AnagraficaMotivoCampagnaXafDelta](#)
5. [AnagraficaProduttoreXafDelta](#)
6. [AnagraficaPuntoPrelievoClienteXafDelta](#)
7. [AnagraficaPuntoPrelievoXafDelta](#)
8. [AnagraficaServizioAslXafDelta](#)
9. [AnagraficaSottoCommittente](#)
10. [AnagraficaSottoCommittenteXafDelta](#)
11. [AnagraficaTipoCampagnaXafDelta](#)
12. [AnagraficaTipoEntePrelevatoreXafDelta](#)
13. [AnagraficaXafDelta](#)
14. [Analisi](#)
15. [AnalisiCampione](#)
16. [AnalisiCampioneXafDelta](#)
17. [AnalisiDatoRapporto](#)
18. [AnalisiDatoRapportoXafDelta](#)
19. [AnalisiXafDelta](#)
20. [Assembly](#)
21. [Attribute](#)
22. [Attributo2](#)
23. [AuthenticationStandardLogonParameters](#)
24. [AutoCreateOption](#)
25. [CacheBehavior](#)
26. [CallingConventions](#)
27. [Campione](#)
28. [CampioneCustomField](#)
29. [CampioneCustomFieldXafDelta](#)
30. [CampioneDatoRapporto](#)
31. [CampioneDatoRapportoXafDelta](#)
32. [CampioneXafDelta](#)
33. [CategoriaAnalisi](#)
34. [CategoriaAnalisiTraduzione](#)
35. [Cliente](#)
36. [ClienteLingua](#)
37. [ClienteXafDelta](#)
38. [Color](#)
39. [ColorPalette](#)
40. [Commento](#)
41. [CommentoTraduzione](#)



42. [CommentoXafDelta](#)
43. [Commissa](#)
44. [CommissaCustomField](#)
45. [CommissaCustomFieldXafDelta](#)
46. [CommissaWeb](#)
47. [CommissaWebXafDelta](#)
48. [CommissaXafDelta](#)
49. [Compagnia](#)
50. [CompagniaXafDelta](#)
51. [ConnectionState](#)
52. [ConstructorInfo](#)
53. [CustomAttributeData](#)
54. [CustomAttributeNamedArgument](#)
55. [CustomAttributeTypedArgument](#)
56. [CustomField](#)
57. [CustomFieldTraduzione](#)
58. [CustomFieldType](#)
59. [CustomFieldValue](#)
60. [CustomFieldValueXafDelta](#)
61. [CustomFieldXafDelta](#)
62. [DBColumn](#)
63. [DBColumnType](#)
64. [DBForeignKey](#)
65. [DBIndex](#)
66. [DBTable](#)
67. [EdmContainerElementKind](#)
68. [EdmExpressionKind](#)
69. [EdmSchemaElementKind](#)
70. [EdmTypeKind](#)
71. [EventAttributes](#)
72. [EventInfo](#)
73. [FieldAttributes](#)
74. [FieldInfo](#)
75. [GenericParameterAttributes](#)
76. [GruppoCommerciale](#)
77. [IAssemblyInfo](#)
78. [IComponent](#)
79. [IContainer](#)
80. [ICustomAggregate](#)
81. [ICustomAttributeProvider](#)
82. [ICustomFunctionOperator](#)
83. [IDataLayer](#)
84. [IDbConnection](#)
85. [IEdmDirectValueAnnotationsManager](#)
86. [IEdmEntityContainer](#)
87. [IEdmEntityContainerElement](#)
88. [IEdmExpression](#)
89. [IEdmModel](#)
90. [IEdmSchemaElement](#)
91. [IEdmTerm](#)
92. [IEdmType](#)
93. [IEdmTypeReference](#)
94. [IEdmVocabularyAnnotatable](#)
95. [IEdmVocabularyAnnotation](#)
96. [IMemberInfo](#)
97. [IObjectLayer](#)
98. [IObjectSpace](#)
99. [ISite](#)
100. [ITypeInfo](#)
101. [ITypesInfo](#)

102. [IdentityMapBehavior](#)
103. [Image](#)
104. [ImageFormat](#)
105. [IntPtr](#)
106. [IntermediateClassInfo](#)
107. [LayoutKind](#)
108. [Lingua](#)
109. [LinguaXafDelta](#)
110. [LockingOption](#)
111. [MapInheritanceType](#)
112. [Matrice](#)
113. [MatriceSchemaCustomFields](#)
114. [MatriceTraduzione](#)
115. [MatriceXafDelta](#)
116. [MemberInfo](#)
117. [MemberTypes](#)
118. [MethodAttributes](#)
119. [MethodBase](#)
120. [MethodImplAttributes](#)
121. [MethodInfo](#)
122. [Metodo](#)
123. [MetodoTraduzione](#)
124. [MetodoXafDelta](#)
125. [ModelloCommessa](#)
126. [Module](#)
127. [ModuleHandle](#)
128. [MoltiplicatorePrezzi](#)
129. [NomeGruppoTraduzione](#)
130. [NomeParametroTraduzione](#)
131. [NullableBehavior](#)
132. [ODataEntitySetInfo](#)
133. [ODataFunctionImportInfo](#)
134. [ODataServiceDocument](#)
135. [ODataSingletonInfo](#)
136. [ODataTypeAnnotation](#)
137. [OffertaTipologia](#)
138. [OptimisticLockingBehavior](#)
139. [OptimisticLockingReadBehavior](#)
140. [OptimisticLockingReadMergeBehavior](#)
141. [ParameterAttributes](#)
142. [ParameterInfo](#)
143. [PermissionPolicyActionPermissionObject](#)
144. [PermissionPolicyMemberPermissionsObject](#)
145. [PermissionPolicyNavigationPermissionObject](#)
146. [PermissionPolicyObjectPermissionsObject](#)
147. [PermissionPolicyRoleBase](#)
148. [PermissionPolicyTypePermissionObject](#)
149. [PixelFormat](#)
150. [Preventivo](#)
151. [PreventivoMatrice](#)
152. [PropertyAttributes](#)
153. [PropertyInfo](#)
154. [PropertyItem](#)
155. [QualificaUtente](#)
156. [QualificaUtenteXafDelta](#)
157. [RuntimeFieldHandle](#)
158. [RuntimeMethodHandle](#)
159. [RuntimeTypeHandle](#)
160. [RuoloUtente](#)
161. [SchemaCustomDettaglioOption](#)

162. [SchemaCustomField](#)
163. [SchemaCustomFieldCliente](#)
164. [SchemaCustomFieldDettaglio](#)
165. [SchemaCustomFieldDettaglioXafDelta](#)
166. [SchemaCustomFieldXafDelta](#)
167. [SecuredActionDescriptor](#)
168. [SecurityPermissionPolicy](#)
169. [SecurityPermissionState](#)
170. [SecurityRuleSet](#)
171. [Session](#)
172. [Size](#)
173. [SizeF](#)
174. [SottoMatrice](#)
175. [SottoMatriceTraduzione](#)
176. [SottoMatriceXafDelta](#)
177. [StatoCampione](#)
178. [StatoCommessaWeb](#)
179. [StatoPreventivo](#)
180. [StructLayoutAttribute](#)
181. [TimeSpan](#)
182. [TipoAccettazioneOnline](#)
183. [TipoAnagrafica](#)
184. [TipoAnagraficaXafDelta](#)
185. [TipoAnalisi](#)
186. [TipoCommessa](#)
187. [TipoCommessaXafDelta](#)
188. [TipoDestinatarioPreventivo](#)
189. [TipologiaContenitore](#)
190. [Type](#)
191. [TypeAttributes](#)
192. [TypeInfo](#)
193. [UnitaMisura](#)
194. [UnitaMisuraTraduzione](#)
195. [UnitaMisuraXafDelta](#)
196. [Utente](#)
197. [UtenteClienteAbilitato](#)
198. [UtenteCompagnia](#)
199. [UtenteCompagniaXafDelta](#)
200. [UtenteXafDelta](#)
201. [ValueConverter](#)
202. [XPClassInfo](#)
203. [XPDictionary](#)
204. [XPMemberInfo](#)
205. [XPObjectType](#)
206. [XPObjectTypesManager](#)

**Anagrafica**

[Up](#)

**AnagraficaDetentoreXafDelta**

[Up](#)

**AnagraficaImportatoreXafDelta**

[Up](#)

**AnagraficaMotivoCampagnaXafDelta**

[Up](#)

AnagraficaProduttoreXafDelta	<a href="#">Up</a>
AnagraficaPuntoPrelievoClienteXafDelta	<a href="#">Up</a>
AnagraficaPuntoPrelievoXafDelta	<a href="#">Up</a>
AnagraficaServizioAslXafDelta	<a href="#">Up</a>
AnagraficaSottoCommittente	<a href="#">Up</a>
AnagraficaSottoCommittenteXafDelta	<a href="#">Up</a>
AnagraficaTipoCampagnaXafDelta	<a href="#">Up</a>
AnagraficaTipoEntePrelevatoreXafDelta	<a href="#">Up</a>
AnagraficaXafDelta	<a href="#">Up</a>
Analisi	<a href="#">Up</a>
AnalisiCampione	<a href="#">Up</a>
AnalisiCampioneXafDelta	<a href="#">Up</a>
AnalisiDatoRapporto	<a href="#">Up</a>
AnalisiDatoRapportoXafDelta	<a href="#">Up</a>
AnalisiXafDelta	<a href="#">Up</a>
Assembly	<a href="#">Up</a>
definedTypes (optional) <a href="#">array[TypeInfo]</a>	

exportedTypes (optional)  
[array\[Type\]](#)

codeBase (optional)  
[String](#)

entryPoint (optional)  
[MethodInfo](#)

fullName (optional)  
[String](#)

imageRuntimeVersion (optional)  
[String](#)

isDynamic (optional)  
[Boolean](#)

location (optional)  
[String](#)

reflectionOnly (optional)  
[Boolean](#)

isCollectible (optional)  
[Boolean](#)

isFullyTrusted (optional)  
[Boolean](#)

customAttributes (optional)  
[array\[CustomAttributeData\]](#)

escapedCodeBase (optional)  
[String](#)

manifestModule (optional)  
[Module](#)

modules (optional)  
[array\[Module\]](#)

globalAssemblyCache (optional)  
[Boolean](#)

hostContext (optional)  
[Long](#) format: int64

securityRuleSet (optional)  
[SecurityRuleSet](#)

## Attribute

[Up](#)

typeId (optional)

## Attribute2

[Up](#)

## AuthenticationStandardLogonParameters

[Up](#)

userName (optional)  
[String](#)

password (optional)  
[String](#)

<b>AutoCreateOption</b>	<a href="#">Up</a>
<b>CacheBehavior</b>	<a href="#">Up</a>
<b>CallingConventions</b>	<a href="#">Up</a>
<b>Campione</b>	<a href="#">Up</a>
<b>CampioneCustomField</b>	<a href="#">Up</a>
<b>CampioneCustomFieldXafDelta</b>	<a href="#">Up</a>
<b>CampioneDatoRapporto</b>	<a href="#">Up</a>
<b>CampioneDatoRapportoXafDelta</b>	<a href="#">Up</a>
<b>CampioneXafDelta</b>	<a href="#">Up</a>
<b>CategoriaAnalisi</b>	<a href="#">Up</a>
<b>CategoriaAnalisiTraduzione</b>	<a href="#">Up</a>
<b>Cliente</b>	<a href="#">Up</a>
<b>ClienteLingua</b>	<a href="#">Up</a>
<b>ClienteXafDelta</b>	<a href="#">Up</a>
<b>Color</b>	<a href="#">Up</a>
r (optional) <a href="#">Integer</a> format: int32	
g (optional) <a href="#">Integer</a> format: int32	
b (optional) <a href="#">Integer</a> format: int32	

a (optional)  
[Integer](#) format: int32

isKnownColor (optional)  
[Boolean](#)

isEmpty (optional)  
[Boolean](#)

isNamedColor (optional)  
[Boolean](#)

isSystemColor (optional)  
[Boolean](#)

name (optional)  
[String](#)

**ColorPalette**

[Up](#)

flags (optional)  
[Integer](#) format: int32

entries (optional)  
[array\[Color\]](#)

**Commento**

[Up](#)

**CommentoTraduzione**

[Up](#)

**CommentoXafDelta**

[Up](#)

**Commessa**

[Up](#)

**CommessaCustomField**

[Up](#)

**CommessaCustomFieldXafDelta**

[Up](#)

**CommessaWeb**

[Up](#)

**CommessaWebXafDelta**

[Up](#)

**CommessaXafDelta**

[Up](#)

**Compagnia**

[Up](#)

CompagniaXafDelta

[Up](#)

ConnectionState

[Up](#)

ConstructorInfo

[Up](#)

name (optional)

[String](#)

declaringType (optional)

[Type](#)

reflectedType (optional)

[Type](#)

module (optional)

[Module](#)

customAttributes (optional)

[array\[CustomAttributeData\]](#)

isCollectible (optional)

[Boolean](#)

metadataToken (optional)

[Integer](#) format: int32

attributes (optional)

[MethodAttributes](#)

methodImplementationFlags (optional)

[MethodImplAttributes](#)

callingConvention (optional)

[CallingConventions](#)

isAbstract (optional)

[Boolean](#)

isConstructor (optional)

[Boolean](#)

isFinal (optional)

[Boolean](#)

isHideBySig (optional)

[Boolean](#)

isSpecialName (optional)

[Boolean](#)

isStatic (optional)

[Boolean](#)

isVirtual (optional)

[Boolean](#)

isAssembly (optional)

[Boolean](#)

isFamily (optional)

[Boolean](#)

isFamilyAndAssembly (optional)

[Boolean](#)



isFamilyOrAssembly (optional)

[Boolean](#)

isPrivate (optional)

[Boolean](#)

isPublic (optional)

[Boolean](#)

isConstructedGenericMethod (optional)

[Boolean](#)

isGenericMethod (optional)

[Boolean](#)

isGenericMethodDefinition (optional)

[Boolean](#)

containsGenericParameters (optional)

[Boolean](#)

methodHandle (optional)

[RuntimeMethodHandle](#)

isSecurityCritical (optional)

[Boolean](#)

isSecuritySafeCritical (optional)

[Boolean](#)

isSecurityTransparent (optional)

[Boolean](#)

memberType (optional)

[MemberTypes](#)

## CustomAttributesData

[Up](#)

attributeType (optional)

[Type](#)

constructor (optional)

[ConstructorInfo](#)

constructorArguments (optional)

[array\[CustomAttributeTypedArgument\]](#)

namedArguments (optional)

[array\[CustomAttributeNamedArgument\]](#)

## CustomAttributeNamedArgument

[Up](#)

memberInfo (optional)

[MemberInfo](#)

typedValue (optional)

[CustomAttributeTypedArgument](#)

memberName (optional)

[String](#)

isField (optional)

[Boolean](#)

## CustomAttributeTypedArgument

[Up](#)

argumentType (optional)

[Type](#)

value (optional)

CustomField

[Up](#)

CustomFieldTraduzione

[Up](#)

CustomFieldType

[Up](#)

CustomFieldValue

[Up](#)

CustomFieldValueXafDelta

[Up](#)

CustomFieldXafDelta

[Up](#)

DBColumn

[Up](#)

DBColumnType

[Up](#)

DBForeignKey

[Up](#)

DBIndex

[Up](#)

DBTable

[Up](#)

columns (optional)

[array\[DBColumn\]](#)

indexes (optional)

[array\[DBIndex\]](#)

foreignKeys (optional)

[array\[DBForeignKey\]](#)

EdmContainerElementKind

[Up](#)

EdmExpressionKind

[Up](#)

EdmSchemaElementKind [Up](#)

EdmTypeKind [Up](#)

EventAttributes [Up](#)

EventInfo [Up](#)

name (optional)

[String](#)

declaringType (optional)

[Type](#)

reflectedType (optional)

[Type](#)

module (optional)

[Module](#)

customAttributes (optional)

[array\[CustomAttributeData\]](#)

isCollectible (optional)

[Boolean](#)

metadataToken (optional)

[Integer](#) format: int32

memberType (optional)

[MemberTypes](#)

attributes (optional)

[EventAttributes](#)

isSpecialName (optional)

[Boolean](#)

addMethod (optional)

[MethodInfo](#)

removeMethod (optional)

[MethodInfo](#)

raiseMethod (optional)

[MethodInfo](#)

isMulticast (optional)

[Boolean](#)

eventHandlerType (optional)

[Type](#)

FieldAttributes [Up](#)

FieldInfo [Up](#)

name (optional)

[String](#)

declaringType (optional)

[Type](#)

reflectedType (optional)

[Type](#)

module (optional)

[Module](#)

customAttributes (optional)

[array\[CustomAttributeData\]](#)

isCollectible (optional)

[Boolean](#)

metadataToken (optional)

[Integer](#) format: int32

memberType (optional)

[MemberTypes](#)

attributes (optional)

[FieldAttributes](#)

fieldType (optional)

[Type](#)

isInitOnly (optional)

[Boolean](#)

isLiteral (optional)

[Boolean](#)

isNotSerialized (optional)

[Boolean](#)

isPinvokelmpl (optional)

[Boolean](#)

isSpecialName (optional)

[Boolean](#)

isStatic (optional)

[Boolean](#)

isAssembly (optional)

[Boolean](#)

isFamily (optional)

[Boolean](#)

isFamilyAndAssembly (optional)

[Boolean](#)

isFamilyOrAssembly (optional)

[Boolean](#)

isPrivate (optional)

[Boolean](#)

isPublic (optional)

[Boolean](#)

isSecurityCritical (optional)

[Boolean](#)

isSecuritySafeCritical (optional)

[Boolean](#)

isSecurityTransparent (optional)

[Boolean](#)

fieldHandle (optional)

[RuntimeFieldHandle](#)

GenericParameterAttributes

[Up](#)

GruppoCommerciale

[Up](#)

IAssemblyInfo

[Up](#)

assembly (optional)

[Assembly](#)

fullName (optional)

[String](#)

types (optional)

[array\[ITypeInfo\]](#)

allTypesLoaded (optional)

[Boolean](#)

IComponent

[Up](#)

site (optional)

[ISite](#)

IContainer

[Up](#)

components (optional)

[array\[null\]](#)

ICustomAggregate

[Up](#)

name (optional)

[String](#)

ICustomAttributeProvider

[Up](#)

ICustomFunctionOperator

[Up](#)

name (optional)

[String](#)

IDataLayer

[Up](#)

connection (optional)

[IDbConnection](#)

autoCreateOption (optional)

[AutoCreateOption](#)

dataLayer (optional)

[\*IDataLayer\*](#)

dictionary (optional)

[\*XPDictionary\*](#)

**IDbConnection**

[Up](#)

connectionString (optional)

[\*String\*](#)

connectionTimeout (optional)

[\*Integer\*](#) format: int32

database (optional)

[\*String\*](#)

state (optional)

[\*ConnectionState\*](#)

**IEdmDirectValueAnnotationsManager**

[Up](#)

**IEdmEntityContainer**

[Up](#)

elements (optional)

[\*array\[IEdmEntityContainerElement\]\*](#)

schemaElementKind (optional)

[\*EdmSchemaElementKind\*](#)

namespace (optional)

[\*String\*](#)

name (optional)

[\*String\*](#)

**IEdmEntityContainerElement**

[Up](#)

containerElementKind (optional)

[\*EdmContainerElementKind\*](#)

container (optional)

[\*IEdmEntityContainer\*](#)

name (optional)

[\*String\*](#)

**IEdmExpression**

[Up](#)

expressionKind (optional)

[\*EdmExpressionKind\*](#)

**IEdmModel**

[Up](#)

schemaElements (optional)

[\*array\[IEdmSchemaElement\]\*](#)

vocabularyAnnotations (optional)

[\*array\[IEdmVocabularyAnnotation\]\*](#)

referencedModels (optional)  
[array\[\*IEdmModel\*\]](#)

declaredNamespaces (optional)  
[array\[\*String\*\]](#)

directValueAnnotationsManager (optional)  
[\*IEdmDirectValueAnnotationsManager\*](#)

entityContainer (optional)  
[\*IEdmEntityContainer\*](#)

## **IEdmSchemaElement**

[Up](#)

schemaElementKind (optional)  
[\*EdmSchemaElementKind\*](#)

namespace (optional)  
[\*String\*](#)

name (optional)  
[\*String\*](#)

## **IEdmTerm**

[Up](#)

type (optional)  
[\*IEdmTypeReference\*](#)

appliesTo (optional)  
[\*String\*](#)

defaultValue (optional)  
[\*String\*](#)

schemaElementKind (optional)  
[\*EdmSchemaElementKind\*](#)

namespace (optional)  
[\*String\*](#)

name (optional)  
[\*String\*](#)

## **IEdmType**

[Up](#)

typeKind (optional)  
[\*EdmTypeKind\*](#)

## **IEdmTypeReference**

[Up](#)

isNullable (optional)  
[\*Boolean\*](#)

definition (optional)  
[\*IEdmType\*](#)

## **IEdmVocabularyAnnotatable**

[Up](#)

## **IEdmVocabularyAnnotation**

[Up](#)

qualifier (optional)

[String](#)

term (optional)

[IEdmTerm](#)

target (optional)

[IEdmVocabularyAnnotatable](#)

value (optional)

[IEdmExpression](#)

## IMemberInfo

[Up](#)

name (optional)

[String](#)

owner (optional)

[ITypeInfo](#)

memberType (optional)

[Type](#)

associatedMemberInfo (optional)

[IMemberInfo](#)

isPublic (optional)

[Boolean](#)

isProperty (optional)

[Boolean](#)

isCustom (optional)

[Boolean](#)

isVisible (optional)

[Boolean](#)

isInStruct (optional)

[Boolean](#)

isReadOnly (optional)

[Boolean](#)

isKey (optional)

[Boolean](#)

isAutoGenerate (optional)

[Boolean](#)

isDelayed (optional)

[Boolean](#)

isAliased (optional)

[Boolean](#)

isService (optional)

[Boolean](#)

isPersistent (optional)

[Boolean](#)

isAggregated (optional)

[Boolean](#)

isAssociation (optional)

[Boolean](#)

isManyToMany (optional)

[Boolean](#)



isReferenceToOwner (optional)

[Boolean](#)

isList (optional)

[Boolean](#)

listElementTypeInfo (optional)

[ITypeInfo](#)

listElementType (optional)

[Type](#)

memberTypeInfo (optional)

[ITypeInfo](#)

displayName (optional)

[String](#)

size (optional)

[Integer](#) format: int32

valueMaxLength (optional)

[Integer](#) format: int32

lastMember (optional)

[IMemberInfo](#)

bindingName (optional)

[String](#)

expression (optional)

[String](#)

attributes (optional)

[array\[Attribute\]](#)

## IObjectLayer

[Up](#)

canLoadCollectionObjects (optional)

[Boolean](#)

objectLayer (optional)

[IObjectLayer](#)

dictionary (optional)

[XPDictionary](#)

## IObjectSpace

[Up](#)

database (optional)

[String](#)

isCommitting (optional)

[Boolean](#)

isConnected (optional)

[Boolean](#)

isDeleting (optional)

[Boolean](#)

isDisposed (optional)

[Boolean](#)

isModified (optional)

[Boolean](#)

isReloading (optional)

[Boolean](#)

modifiedObjects (optional)

[array\[null\]](#)

nonPersistentChangesEnabled (optional)

[Boolean](#)

owner (optional)

typesInfo (optional)

[ITypeInfo](#)

## ISite

[Up](#)

component (optional)

[IComponent](#)

container (optional)

[IContainer](#)

designMode (optional)

[Boolean](#)

name (optional)

[String](#)

## ITypeInfo

[Up](#)

fullName (optional)

[String](#)

name (optional)

[String](#)

type (optional)

[Type](#)

base (optional)

[ITypeInfo](#)

ownMembers (optional)

[array\[IMemberInfo\]](#)

members (optional)

[array\[IMemberInfo\]](#)

isVisible (optional)

[Boolean](#)

isPersistent (optional)

[Boolean](#)

isInterface (optional)

[Boolean](#)

isDomainComponent (optional)

[Boolean](#)

isValueType (optional)

[Boolean](#)

isListType (optional)

[Boolean](#)

isAbstract (optional)

[Boolean](#)

isNullable (optional)

## [Boolean](#)

keyMember (optional)

[IMemberInfo](#)

keyMembers (optional)

[array\[IMemberInfo\]](#)

underlyingTypeInfo (optional)

[ITypeInfo](#)

hasPublicConstructor (optional)

[Boolean](#)

hasDescendants (optional)

[Boolean](#)

assemblyInfo (optional)

[IAssemblyInfo](#)

referenceToOwner (optional)

[IMemberInfo](#)

declaredDefaultMember (optional)

[IMemberInfo](#)

defaultMember (optional)

[IMemberInfo](#)

implementedInterfaces (optional)

[array\[ITypeInfo\]](#)

implementors (optional)

[array\[ITypeInfo\]](#)

descendants (optional)

[array\[ITypeInfo\]](#)

attributes (optional)

[array\[Attribute\]](#)

## ITypesInfo

[Up](#)

persistentTypes (optional)

[array\[ITypeInfo\]](#)

## IdentityMapBehavior

[Up](#)

## Image

[Up](#)

tag (optional)

physicalDimension (optional)

[SizeF](#)

size (optional)

[Size](#)

width (optional)

[Integer](#) format: int32

height (optional)

[Integer](#) format: int32

horizontalResolution (optional)

[Float](#) format: float

verticalResolution (optional)  
[Float](#) format: float

flags (optional)  
[Integer](#) format: int32

rawFormat (optional)  
[ImageFormat](#)

pixelFormat (optional)  
[PixelFormat](#)

frameDimensionsList (optional)  
[array\[UUID\]](#) format: uuid

palette (optional)  
[ColorPalette](#)

propertyIdList (optional)  
[array\[Integer\]](#) format: int32

propertyItems (optional)  
[array\[PropertyItem\]](#)

## ImageFormat

[Up](#)

guid (optional)  
[UUID](#) format: uuid

## IntPtr

[Up](#)

## IntermediateClassInfo

[Up](#)

attributes (optional)  
[array\[Attribute\]](#)

isPersistent (optional)  
[Boolean](#)

isVisibleInDesignTime (optional)  
[Boolean](#)

members (optional)  
[array\[XPMemberInfo\]](#)

trackPropertiesModifications (optional)  
[Boolean](#)

optimisticLockingReadBehavior (optional)  
[OptimisticLockingReadBehavior](#)

optimisticLockFieldName (optional)  
[String](#)

optimisticLockFieldInDataLayerName (optional)  
[String](#)

optimisticLockingBehavior (optional)  
[OptimisticLockingBehavior](#)

optimisticLockField (optional)  
[XPMemberInfo](#)

optimisticLockFieldInDataLayer (optional)  
[XPMemberInfo](#)

nullableBehavior (optional)

[NullableBehavior](#)

tableName (optional)

[String](#)

table (optional)

[DBTable](#)

isAbstract (optional)

[Boolean](#)

keyProperty (optional)

[XPMemberInfo](#)

tableMapType (optional)

[MapInheritanceType](#)

persistentBaseClass (optional)

[XPClassInfo](#)

idClass (optional)

[XPClassInfo](#)

persistentProperties (optional)

[array\[null\]](#)

objectProperties (optional)

[array\[null\]](#)

collectionProperties (optional)

[array\[null\]](#)

associationListProperties (optional)

[array\[null\]](#)

dictionary (optional)

[XPDictionary](#)

hasDescendants (optional)

[Boolean](#)

isObjectLoading (optional)

[Boolean](#)

baseClass (optional)

[XPClassInfo](#)

ownMembers (optional)

[array\[XPMemberInfo\]](#)

fullName (optional)

[String](#)

assemblyName (optional)

[String](#)

classType (optional)

[Type](#)

canGetByClassType (optional)

[Boolean](#)

LayoutKind

[Up](#)

Lingua

[Up](#)

LinguaXafDelta	<a href="#">Up</a>
LockingOption	<a href="#">Up</a>
MapInheritanceType	<a href="#">Up</a>
Matrice	<a href="#">Up</a>
MatriceSchemaCustomFields	<a href="#">Up</a>
MatriceTraduzione	<a href="#">Up</a>
MatriceXafDelta	<a href="#">Up</a>
MemberInfo	<a href="#">Up</a>
<ul style="list-style-type: none"> <li>memberType (optional) <a href="#">MemberTypes</a></li> <li>declaringType (optional) <a href="#">Type</a></li> <li>reflectedType (optional) <a href="#">Type</a></li> <li>name (optional) <a href="#">String</a></li> <li>module (optional) <a href="#">Module</a></li> <li>customAttributes (optional) <a href="#">array[CustomAttributeData]</a></li> <li>isCollectible (optional) <a href="#">Boolean</a></li> <li>metadataToken (optional) <a href="#">Integer</a> format: int32</li> </ul>	
MemberTypes	<a href="#">Up</a>
MethodAttributes	<a href="#">Up</a>
MethodBase	<a href="#">Up</a>
<ul style="list-style-type: none"> <li>memberType (optional) <a href="#">MemberTypes</a></li> </ul>	

name (optional)

[String](#)

declaringType (optional)

[Type](#)

reflectedType (optional)

[Type](#)

module (optional)

[Module](#)

customAttributes (optional)

[array\[CustomAttributeData\]](#)

isCollectible (optional)

[Boolean](#)

metadataToken (optional)

[Integer](#) format: int32

attributes (optional)

[MethodAttributes](#)

methodImplementationFlags (optional)

[MethodImplAttributes](#)

callingConvention (optional)

[CallingConventions](#)

isAbstract (optional)

[Boolean](#)

isConstructor (optional)

[Boolean](#)

isFinal (optional)

[Boolean](#)

isHideBySig (optional)

[Boolean](#)

isSpecialName (optional)

[Boolean](#)

isStatic (optional)

[Boolean](#)

isVirtual (optional)

[Boolean](#)

isAssembly (optional)

[Boolean](#)

isFamily (optional)

[Boolean](#)

isFamilyAndAssembly (optional)

[Boolean](#)

isFamilyOrAssembly (optional)

[Boolean](#)

isPrivate (optional)

[Boolean](#)

isPublic (optional)

[Boolean](#)

isConstructedGenericMethod (optional)

[Boolean](#)

isGenericMethod (optional)

[Boolean](#)

isGenericMethodDefinition (optional)

[Boolean](#)

containsGenericParameters (optional)

[Boolean](#)

methodHandle (optional)

[RuntimeMethodHandle](#)

isSecurityCritical (optional)

[Boolean](#)

isSecuritySafeCritical (optional)

[Boolean](#)

isSecurityTransparent (optional)

[Boolean](#)

MethodImplAttributes

[Up](#)

MethodInfo

[Up](#)

name (optional)

[String](#)

declaringType (optional)

[Type](#)

reflectedType (optional)

[Type](#)

module (optional)

[Module](#)

customAttributes (optional)

[array\[CustomAttributeData\]](#)

isCollectible (optional)

[Boolean](#)

metadataToken (optional)

[Integer](#) format: int32

attributes (optional)

[MethodAttributes](#)

methodImplementationFlags (optional)

[MethodImplAttributes](#)

callingConvention (optional)

[CallingConventions](#)

isAbstract (optional)

[Boolean](#)

isConstructor (optional)

[Boolean](#)

isFinal (optional)

[Boolean](#)

isHideBySig (optional)

[Boolean](#)

isSpecialName (optional)

[Boolean](#)



isStatic (optional)  
[Boolean](#)

isVirtual (optional)  
[Boolean](#)

isAssembly (optional)  
[Boolean](#)

isFamily (optional)  
[Boolean](#)

isFamilyAndAssembly (optional)  
[Boolean](#)

isFamilyOrAssembly (optional)  
[Boolean](#)

isPrivate (optional)  
[Boolean](#)

isPublic (optional)  
[Boolean](#)

isConstructedGenericMethod (optional)  
[Boolean](#)

isGenericMethod (optional)  
[Boolean](#)

isGenericMethodDefinition (optional)  
[Boolean](#)

containsGenericParameters (optional)  
[Boolean](#)

methodHandle (optional)  
[RuntimeMethodHandle](#)

isSecurityCritical (optional)  
[Boolean](#)

isSecuritySafeCritical (optional)  
[Boolean](#)

isSecurityTransparent (optional)  
[Boolean](#)

memberType (optional)  
[MemberTypes](#)

returnParameter (optional)  
[ParameterInfo](#)

returnType (optional)  
[Type](#)

returnTypeCustomAttributes (optional)  
[ICustomAttributeProvider](#)

Metodo

[Up](#)

MetodoTraduzione

[Up](#)

MetodoXafDelta

[Up](#)

ModelloCommessa

[Up](#)

Module

[Up](#)

assembly (optional)

[Assembly](#)

fullyQualifiedName (optional)

[String](#)

name (optional)

[String](#)

mdStreamVersion (optional)

[Integer](#) format: int32

moduleVersionId (optional)

[UUID](#) format: uuid

scopeName (optional)

[String](#)

moduleHandle (optional)

[ModuleHandle](#)

customAttributes (optional)

[array\[CustomAttributeData\]](#)

metadataToken (optional)

[Integer](#) format: int32

ModuleHandle

[Up](#)

mdStreamVersion (optional)

[Integer](#) format: int32

MoltiplicatorePrezzi

[Up](#)

NomeGruppoTraduzione

[Up](#)

NomeParametroTraduzione

[Up](#)

NullableBehavior

[Up](#)

odataEntitySetInfo

[Up](#)

typeAnnotation (optional)

[odataTypeAnnotation](#)

url (optional)

[String](#) format: uri

name (optional)

[String](#)

title (optional)

[String](#)

## ODataFunctionImportInfo

[Up](#)

typeAnnotation (optional)

[ODataTypeAnnotation](#)

url (optional)

[String](#) format: uri

name (optional)

[String](#)

title (optional)

[String](#)

## ODataServiceDocument

[Up](#)

typeAnnotation (optional)

[ODataTypeAnnotation](#)

entitySets (optional)

[array\[ODataEntitySetInfo\]](#)

singletons (optional)

[array\[ODataSingletonInfo\]](#)

functionImports (optional)

[array\[ODataFunctionImportInfo\]](#)

## ODataSingletonInfo

[Up](#)

typeAnnotation (optional)

[ODataTypeAnnotation](#)

url (optional)

[String](#) format: uri

name (optional)

[String](#)

title (optional)

[String](#)

## ODataTypeAnnotation

[Up](#)

typeName (optional)

[String](#)

## OffertaTipologia

[Up](#)

## OptimisticLockingBehavior

[Up](#)

## OptimisticLockingReadBehavior

[Up](#)

OptimisticLockingReadMergeBehavior

[Up](#)

ParameterAttributes

[Up](#)

ParameterInfo

[Up](#)

attributes (optional)

[ParameterAttributes](#)

member (optional)

[MemberInfo](#)

name (optional)

[String](#)

parameterType (optional)

[Type](#)

position (optional)

[Integer](#) format: int32

isIn (optional)

[Boolean](#)

isLcid (optional)

[Boolean](#)

isOptional (optional)

[Boolean](#)

isOut (optional)

[Boolean](#)

isRetVal (optional)

[Boolean](#)

defaultValue (optional)

rawDefaultValue (optional)

hasDefaultValue (optional)

[Boolean](#)

customAttributes (optional)

[array\[CustomAttributeData\]](#)

metadataToken (optional)

[Integer](#) format: int32

PermissionPolicyActionPermissionObject

[Up](#)

PermissionPolicyMemberPermissionsObject

[Up](#)

PermissionPolicyNavigationPermissionObject

[Up](#)

PermissionPolicyObjectPermissionsObject

[Up](#)

PermissionPolicyRoleBase	<a href="#">Up</a>
PermissionPolicyTypePermissionObject	<a href="#">Up</a>
PixelFormat	<a href="#">Up</a>
Preventivo	<a href="#">Up</a>
PreventivoMatrice	<a href="#">Up</a>
PropertyAttributes	<a href="#">Up</a>
PropertyInfo	<a href="#">Up</a>
<ul style="list-style-type: none"> <li>name (optional) <a href="#">String</a></li> <li>declaringType (optional) <a href="#">Type</a></li> <li>reflectedType (optional) <a href="#">Type</a></li> <li>module (optional) <a href="#">Module</a></li> <li>customAttributes (optional) <a href="#">array[CustomAttributeData]</a></li> <li>isCollectible (optional) <a href="#">Boolean</a></li> <li>metadataToken (optional) <a href="#">Integer</a> format: int32</li> <li>memberType (optional) <a href="#">MemberTypes</a></li> <li>propertyType (optional) <a href="#">Type</a></li> <li>attributes (optional) <a href="#">PropertyAttributes</a></li> <li>isSpecialName (optional) <a href="#">Boolean</a></li> <li>canRead (optional) <a href="#">Boolean</a></li> <li>canWrite (optional) <a href="#">Boolean</a></li> <li>getMethod (optional) <a href="#">MethodInfo</a></li> </ul>	

setMethod (optional)  
[MethodInfo](#)

## PropertyItem

[Up](#)

id (optional)  
[Integer](#) format: int32

len (optional)  
[Integer](#) format: int32

type (optional)  
[Integer](#) format: int32

value (optional)  
[byte\[\]](#) format: byte

## QualificaUtente

[Up](#)

## QualificaUtenteXafDelta

[Up](#)

## RuntimeFieldHandle

[Up](#)

value (optional)  
[IntPtr](#)

## RuntimeMethodHandle

[Up](#)

value (optional)  
[IntPtr](#)

## RuntimeTypeHandle

[Up](#)

value (optional)  
[IntPtr](#)

## RuoloUtente

[Up](#)

## SchemaCustomDettaglioOption

[Up](#)

## SchemaCustomField

[Up](#)

## SchemaCustomFieldCliente

[Up](#)

## SchemaCustomFieldDettaglio

[Up](#)

SchemaCustomFieldDettaglioXafDelta

[Up](#)

SchemaCustomFieldXafDelta

[Up](#)

SecuredActionDescriptor

[Up](#)

id (optional)

[String](#)

caption (optional)

[String](#)

category (optional)

[String](#)

toolTip (optional)

[String](#)

image (optional)

[Image](#)

SecurityPermissionPolicy

[Up](#)

SecurityPermissionState

[Up](#)

SecurityRuleSet

[Up](#)

Session

[Up](#)

site (optional)

[ISite](#)

container (optional)

[IContainer](#)

caseSensitive (optional)

[Boolean](#)

trackPropertiesModifications (optional)

[Boolean](#)

isObjectLoading (optional)

[Boolean](#)

isObjectSaving (optional)

[Boolean](#)

isObjectModifiedOnNonPersistentPropertyChange (optional)

[Boolean](#)

objectsSavedInCurrentTransaction (optional)

[array\[null\]](#)

autoCreateOption (optional)

[AutoCreateOption](#)

connection (optional)  
[\*IDbConnection\*](#)

connectionString (optional)  
[\*String\*](#)

lockingOption (optional)  
[\*LockingOption\*](#)

optimisticLockingReadBehavior (optional)  
[\*OptimisticLockingReadBehavior\*](#)

cacheBehavior (optional)  
[\*CacheBehavior\*](#)

identityMapBehavior (optional)  
[\*IdentityMapBehavior\*](#)

objectLayer (optional)  
[\*IObjectLayer\*](#)

dictionary (optional)  
[\*XPDictionary\*](#)

isConnected (optional)  
[\*Boolean\*](#)

typesManager (optional)  
[\*XPObjectTypesManager\*](#)

inTransaction (optional)  
[\*Boolean\*](#)

trackingChanges (optional)  
[\*Boolean\*](#)

dataLayer (optional)  
[\*IDataLayer\*](#)

## Size

[Up](#)

isEmpty (optional)  
[\*Boolean\*](#)

width (optional)  
[\*Integer\*](#) format: int32

height (optional)  
[\*Integer\*](#) format: int32

## SizeF

[Up](#)

isEmpty (optional)  
[\*Boolean\*](#)

width (optional)  
[\*Float\*](#) format: float

height (optional)  
[\*Float\*](#) format: float

## SottoMatrice

[Up](#)

## SottoMatriceTraduzione

[Up](#)



SottoMatriceXafDelta	<a href="#">Up</a>
StatoCampione	<a href="#">Up</a>
StatoCommissaWeb	<a href="#">Up</a>
StatoPreventivo	<a href="#">Up</a>
StructLayoutAttribute	<a href="#">Up</a>
<ul style="list-style-type: none"> <li>typeId (optional)</li> <li>value (optional)</li> <li><a href="#">LayoutKind</a></li> </ul>	
TimeSpan	<a href="#">Up</a>
<ul style="list-style-type: none"> <li>ticks (optional)</li> <li><a href="#">Long</a> format: int64</li> <li>days (optional)</li> <li><a href="#">Integer</a> format: int32</li> <li>hours (optional)</li> <li><a href="#">Integer</a> format: int32</li> <li>milliseconds (optional)</li> <li><a href="#">Integer</a> format: int32</li> <li>minutes (optional)</li> <li><a href="#">Integer</a> format: int32</li> <li>seconds (optional)</li> <li><a href="#">Integer</a> format: int32</li> <li>totalDays (optional)</li> <li><a href="#">Double</a> format: double</li> <li>totalHours (optional)</li> <li><a href="#">Double</a> format: double</li> <li>totalMilliseconds (optional)</li> <li><a href="#">Double</a> format: double</li> <li>totalMinutes (optional)</li> <li><a href="#">Double</a> format: double</li> <li>totalSeconds (optional)</li> <li><a href="#">Double</a> format: double</li> </ul>	
TipoAccettazioneOnline	<a href="#">Up</a>
TipoAnagrafica	<a href="#">Up</a>

TipoAnagraficaXafDelta	<a href="#">Up</a>
TipoAnalisi	<a href="#">Up</a>
TipoCommessa	<a href="#">Up</a>
TipoCommessaXafDelta	<a href="#">Up</a>
TipoDestinatarioPreventivo	<a href="#">Up</a>
TipologiaContenitore	<a href="#">Up</a>
Type	<a href="#">Up</a>
<ul style="list-style-type: none"> <li>name (optional) <a href="#">String</a></li> <li>customAttributes (optional) <a href="#">array[CustomAttributeData]</a></li> <li>isCollectible (optional) <a href="#">Boolean</a></li> <li>metadataToken (optional) <a href="#">Integer</a> format: int32</li> <li>isInterface (optional) <a href="#">Boolean</a></li> <li>memberType (optional) <a href="#">MemberTypes</a></li> <li>namespace (optional) <a href="#">String</a></li> <li>assemblyQualifiedName (optional) <a href="#">String</a></li> <li>fullName (optional) <a href="#">String</a></li> <li>assembly (optional) <a href="#">Assembly</a></li> <li>module (optional) <a href="#">Module</a></li> <li>isNested (optional) <a href="#">Boolean</a></li> <li>declaringType (optional) <a href="#">Type</a></li> <li>declaringMethod (optional) <a href="#">MethodBase</a></li> </ul>	

reflectedType (optional)

[Type](#)

underlyingSystemType (optional)

[Type](#)

isTypeDefinition (optional)

[Boolean](#)

isArray (optional)

[Boolean](#)

isByRef (optional)

[Boolean](#)

isPointer (optional)

[Boolean](#)

isConstructedGenericType (optional)

[Boolean](#)

isGenericParameter (optional)

[Boolean](#)

isGenericTypeParameter (optional)

[Boolean](#)

isGenericMethodParameter (optional)

[Boolean](#)

isGenericType (optional)

[Boolean](#)

isGenericTypeDefinition (optional)

[Boolean](#)

isSZArray (optional)

[Boolean](#)

isVariableBoundArray (optional)

[Boolean](#)

isByRefLike (optional)

[Boolean](#)

hasElementType (optional)

[Boolean](#)

genericTypeArguments (optional)

[array\[Type\]](#)

genericParameterPosition (optional)

[Integer](#) format: int32

genericParameterAttributes (optional)

[GenericParameterAttributes](#)

attributes (optional)

[TypeAttributes](#)

isAbstract (optional)

[Boolean](#)

isImport (optional)

[Boolean](#)

isSealed (optional)

[Boolean](#)

isSpecialName (optional)

[Boolean](#)

isClass (optional)

[Boolean](#)

isNestedAssembly (optional)

[Boolean](#)

isNestedFamANDAssem (optional)

[Boolean](#)

isNestedFamily (optional)

[Boolean](#)

isNestedFamORAssem (optional)

[Boolean](#)

isNestedPrivate (optional)

[Boolean](#)

isNestedPublic (optional)

[Boolean](#)

isNotPublic (optional)

[Boolean](#)

isPublic (optional)

[Boolean](#)

isAutoLayout (optional)

[Boolean](#)

isExplicitLayout (optional)

[Boolean](#)

isLayoutSequential (optional)

[Boolean](#)

isAnsiClass (optional)

[Boolean](#)

isAutoClass (optional)

[Boolean](#)

isUnicodeClass (optional)

[Boolean](#)

isCOMObject (optional)

[Boolean](#)

isContextful (optional)

[Boolean](#)

isEnum (optional)

[Boolean](#)

isMarshalByRef (optional)

[Boolean](#)

isPrimitive (optional)

[Boolean](#)

isValueType (optional)

[Boolean](#)

isSignatureType (optional)

[Boolean](#)

isSecurityCritical (optional)

[Boolean](#)

isSecuritySafeCritical (optional)

[Boolean](#)

isSecurityTransparent (optional)

[Boolean](#)

structLayoutAttribute (optional)

[StructLayoutAttribute](#)

typeInitializer (optional)

[ConstructorInfo](#)

typeHandle (optional)

[RuntimeTypeHandle](#)

guid (optional)

[UUID](#) format: uuid

baseType (optional)

[Type](#)

isSerializable (optional)

[Boolean](#)

containsGenericParameters (optional)

[Boolean](#)

isVisible (optional)

[Boolean](#)

## TypeAttributes

[Up](#)

## TypeInfo

[Up](#)

name (optional)

[String](#)

customAttributes (optional)

[array\[CustomAttributeData\]](#)

isCollectible (optional)

[Boolean](#)

metadataToken (optional)

[Integer](#) format: int32

isInterface (optional)

[Boolean](#)

memberType (optional)

[MemberTypes](#)

namespace (optional)

[String](#)

assemblyQualifiedName (optional)

[String](#)

fullName (optional)

[String](#)

assembly (optional)

[Assembly](#)

module (optional)

[Module](#)

isNested (optional)

[Boolean](#)

declaringType (optional)

[Type](#)

declaringMethod (optional)

[MethodBase](#)

reflectedType (optional)

[Type](#)

underlyingSystemType (optional)

[Type](#)

isTypeDefinition (optional)

[Boolean](#)

isArray (optional)

[Boolean](#)

isByRef (optional)

[Boolean](#)

isPointer (optional)

[Boolean](#)

isConstructedGenericType (optional)

[Boolean](#)

isGenericParameter (optional)

[Boolean](#)

isGenericTypeParameter (optional)

[Boolean](#)

isGenericMethodParameter (optional)

[Boolean](#)

isGenericType (optional)

[Boolean](#)

isGenericTypeDefinition (optional)

[Boolean](#)

isSZArray (optional)

[Boolean](#)

isVariableBoundArray (optional)

[Boolean](#)

isByRefLike (optional)

[Boolean](#)

hasElementType (optional)

[Boolean](#)

genericTypeArguments (optional)

[array\[Type\]](#)

genericParameterPosition (optional)

[Integer](#) format: int32

genericParameterAttributes (optional)

[GenericParameterAttributes](#)

attributes (optional)

[TypeAttributes](#)

isAbstract (optional)

[Boolean](#)

isImport (optional)

[Boolean](#)

isSealed (optional)

[Boolean](#)

isSpecialName (optional)

[Boolean](#)

isClass (optional)  
[Boolean](#)

isNestedAssembly (optional)  
[Boolean](#)

isNestedFamANDAssem (optional)  
[Boolean](#)

isNestedFamily (optional)  
[Boolean](#)

isNestedFamORAssem (optional)  
[Boolean](#)

isNestedPrivate (optional)  
[Boolean](#)

isNestedPublic (optional)  
[Boolean](#)

isNotPublic (optional)  
[Boolean](#)

isPublic (optional)  
[Boolean](#)

isAutoLayout (optional)  
[Boolean](#)

isExplicitLayout (optional)  
[Boolean](#)

isLayoutSequential (optional)  
[Boolean](#)

isAnsiClass (optional)  
[Boolean](#)

isAutoClass (optional)  
[Boolean](#)

isUnicodeClass (optional)  
[Boolean](#)

isCOMObject (optional)  
[Boolean](#)

isContextful (optional)  
[Boolean](#)

isEnum (optional)  
[Boolean](#)

isMarshalByRef (optional)  
[Boolean](#)

isPrimitive (optional)  
[Boolean](#)

isValueType (optional)  
[Boolean](#)

isSignatureType (optional)  
[Boolean](#)

isSecurityCritical (optional)  
[Boolean](#)

isSecuritySafeCritical (optional)  
[Boolean](#)

isSecurityTransparent (optional)

[Boolean](#)

structLayoutAttribute (optional)

[StructLayoutAttribute](#)

typeInitializer (optional)

[ConstructorInfo](#)

typeHandle (optional)

[RuntimeTypeHandle](#)

guid (optional)

[UUID](#) format: uuid

baseType (optional)

[Type](#)

isSerializable (optional)

[Boolean](#)

containsGenericParameters (optional)

[Boolean](#)

isVisible (optional)

[Boolean](#)

genericTypeParameters (optional)

[array\[Type\]](#)

declaredConstructors (optional)

[array\[ConstructorInfo\]](#)

declaredEvents (optional)

[array\[EventInfo\]](#)

declaredFields (optional)

[array\[FieldInfo\]](#)

declaredMembers (optional)

[array\[MemberInfo\]](#)

declaredMethods (optional)

[array\[MethodInfo\]](#)

declaredNestedTypes (optional)

[array\[TypeInfo\]](#)

declaredProperties (optional)

[array\[PropertyInfo\]](#)

implementedInterfaces (optional)

[array\[Type\]](#)

UnitaMisura

[Up](#)

UnitaMisuraTraduzione

[Up](#)

UnitaMisuraXafDelta

[Up](#)

Utente

[Up](#)

UtenteClienteAbilitato

[Up](#)



UtenteCompagnia

[Up](#)

UtenteCompagniaXafDelta

[Up](#)

UtenteXafDelta

[Up](#)

ValueConverter

[Up](#)

storageType (optional)

[Type](#)

XPClassInfo

[Up](#)

attributes (optional)

[array\[Attribute\]](#)

isPersistent (optional)

[Boolean](#)

isVisibleInDesignTime (optional)

[Boolean](#)

members (optional)

[array\[XPMemberInfo\]](#)

trackPropertiesModifications (optional)

[Boolean](#)

optimisticLockingReadBehavior (optional)

[OptimisticLockingReadBehavior](#)

optimisticLockFieldName (optional)

[String](#)

optimisticLockFieldInDataLayerName (optional)

[String](#)

optimisticLockingBehavior (optional)

[OptimisticLockingBehavior](#)

optimisticLockField (optional)

[XPMemberInfo](#)

optimisticLockFieldInDataLayer (optional)

[XPMemberInfo](#)

nullableBehavior (optional)

[NullableBehavior](#)

fullName (optional)

[String](#)

tableName (optional)

[String](#)

table (optional)

[DBTable](#)

isAbstract (optional)

[Boolean](#)

classType (optional)  
[Type](#)

canGetByClassType (optional)  
[Boolean](#)

keyProperty (optional)  
[XPMemberInfo](#)

tableMapType (optional)  
[MapInheritanceType](#)

baseClass (optional)  
[XPClassInfo](#)

persistentBaseClass (optional)  
[XPClassInfo](#)

idClass (optional)  
[XPClassInfo](#)

persistentProperties (optional)  
[array\[null\]](#)

objectProperties (optional)  
[array\[null\]](#)

collectionProperties (optional)  
[array\[null\]](#)

associationListProperties (optional)  
[array\[null\]](#)

dictionary (optional)  
[XPDictionary](#)

ownMembers (optional)  
[array\[XPMemberInfo\]](#)

hasDescendants (optional)  
[Boolean](#)

assemblyName (optional)  
[String](#)

isObjectLoading (optional)  
[Boolean](#)

## XPDictionary

[Up](#)

nullableBehavior (optional)  
[NullableBehavior](#)

classes (optional)  
[array\[null\]](#)

customFunctionOperators (optional)  
[array\[!CustomFunctionOperator\]](#)

customAggregates (optional)  
[array\[!CustomAggregate\]](#)

## XPMemberInfo

[Up](#)

attributes (optional)  
[array\[Attribute\]](#)

isPersistent (optional)

[Boolean](#)

isVisibleInDesignTime (optional)

[Boolean](#)

isReadOnly (optional)

[Boolean](#)

isKey (optional)

[Boolean](#)

isAutoGenerate (optional)

[Boolean](#)

isIdentity (optional)

[Boolean](#)

isNullable (optional)

[Boolean](#)

defaultValue (optional)

dbDefaultValue (optional)

[String](#)

isFetchOnly (optional)

[Boolean](#)

subMembers (optional)

[array\[null\]](#)

isDelayed (optional)

[Boolean](#)

isAliased (optional)

[Boolean](#)

isPublic (optional)

[Boolean](#)

memberType (optional)

[Type](#)

converter (optional)

[ValueConverter](#)

storageType (optional)

[Type](#)

mappingField (optional)

[String](#)

mappingFieldSize (optional)

[Integer](#) format: int32

mappingFieldDBType (optional)

[DBColumnType](#)

mappingFieldDBTypeName (optional)

[String](#)

owner (optional)

[XPClassInfo](#)

name (optional)

[String](#)

displayName (optional)

[String](#)

isCollection (optional)

[Boolean](#)

isAssociationList (optional)

[Boolean](#)

isNonAssociationList (optional)

[Boolean](#)

isManyToManyAlias (optional)

[Boolean](#)

collectionElementType (optional)

[XPClassInfo](#)

isAssociation (optional)

[Boolean](#)

isManyToMany (optional)

[Boolean](#)

intermediateClass (optional)

[IntermediateClassInfo](#)

manyToManyRelatedProperty (optional)

[XPMemberInfo](#)

referenceType (optional)

[XPClassInfo](#)

isStruct (optional)

[Boolean](#)

isAggregated (optional)

[Boolean](#)

mergeCollisionBehavior (optional)

[OptimisticLockingReadMergeBehavior](#)

isOptimisticLockingIgnored (optional)

[Boolean](#)

isExpandableToPersistent (optional)

[Boolean](#)

## XPOBJECTTYPE

[Up](#)

typeName (optional)

[String](#)

assemblyName (optional)

[String](#)

isValidType (optional)

[Boolean](#)

systemType (optional)

[Type](#)

typeClassInfo (optional)

[XPClassInfo](#)

## XPOBJECTTYPESMANAGER

[Up](#)

allTypes (optional)

[map\[String, XPOBJECTTYPE\]](#)