



## Explore API Documentation

# SelfService\_Core\_OrganizationUser

Version 0.01

Last Modified: 10/24/2023

Last Modified By: Chase Denton



## Change Log

This changelog only contains significant or notable changes to the revision. Any editorial type changes or minor changes are not included.

Revision	Change Date	Description	Modified By
0.01	6/19/2019	Initial draft	Chase Denton

## Contents

---

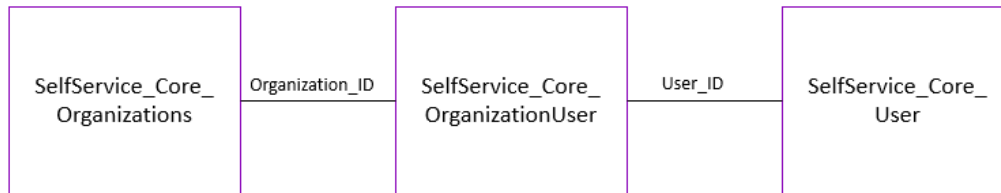
Change Log.....	2
Overview.....	3
Relationships and Dependencies.....	<b>Error! Bookmark not defined.</b>
API Detail.....	3
Supported Filters.....	3
Fields.....	3
Field Descriptions.....	4
Sample.....	4
Data Validation.....	4

## Overview

This API contains information regarding user names within an organization.

## Relationships and Dependencies

From: Table	To: Table	Relationship	Cardinality <sup>1</sup>	Comment
<b>Core_UserOrganization (PU)</b>	Core_Organization (O)	O.OrganizationId = PU.OrganizationId	1:M	Organization Display Id and Name
<b>Core_UserOrganization (PU)</b>	Core_Users (U1) Core_Users (U2) Core_Users (U3)	U1.UserId = PU.UserId U2.UserId = PU.CreatedById U3.UserId = PU.ModifiedById	M:1	Id and Name of users



## API Detail

Direction	From Project Suite	
Pagination	50,000 Rows	
Frequency	All Reporting APIs are used by calling a GET method at an interval determined by the customer. InEight suggests using these APIs on an infrequent basis (once per day) to avoid potential performance impact to live systems when the returned data set could be large.	
Trigger Method(s)	All default OData filters are supported	
Average Payload Size	Depends on date range selected	
APIM Name	SelfService_Core_OrganizationUser	
Data Refresh/Delta/Incremental Loads	This API must be run as a full refresh each time	
Project Suite	<b>Starting Version</b>	V1.0
	<b>Ending Version</b>	V1.01

## Supported Filters

All default OData filters are supported by this API.

## Fields

Name	Type	CharMaxLength	NumericPrecision	DatePrecision	Product	PK
<b>SourceSystemID</b>	Bigint	NULL	19	NULL	Core	

<sup>1</sup> 1:M = One to Many, 1:1 = One to One, M:1 = Many to one

Organization_ID	nvarchar	300	NULL	NULL	Core	
Organization_Name	nvarchar	300	NULL	NULL	Core	
User_ID	bigint	NULL	19	NULL	Core	
Full_Name	nvarchar	201	NULL	NULL	Core	
Created_By_User_ID	bigint	NULL	19	NULL	Core	
Created_By_Full_Name	nvarchar	201	NULL	NULL	Core	
Created_Date	datetimeoffset	NULL	NULL	7	Core	
Modified_By_User_ID	bigint	NULL	19	NULL	Core	
Modified_By_Full_Name	nvarchar	201	NULL	NULL	Core	
Modified_Date	datetimeoffset	NULL	NULL	7	Core	
Is_Active	bit	NULL	NULL	NULL	Core	

## Field Descriptions

Name	Description	Example
SourceSystemID		33795
Organization_ID	Organization Id of the project	RootOrg
Organization_Name	Name of node in organization hierarchy	S100000 – PKS Inc 1
User_ID	Id assigned to the user	33497
Full_Name	Name of the user	Gary Payton
Created_By_User_ID	User Id of creation	1
Created_By_Full_Name	Full name of creator	Service Account
Created_Date	Date of creation	2017-11-16 12:06:21.8646560 +00:00
Modified_By_User_ID	User Id of last modification	1
Modified_By_Full_Name	Full name of last modifier	Service Account
Modified_Date	Last modified date from all fields	2017-11-16 12:06:21.8646560 +00:00
Is_Active	Indicates if the record is active or has been soft deleted	1 = Active, 0 = Inactive

## Sample

```
{
  "Source_system_id":1,"Organization_id":"RootOrg1","Organization_name":"S100000
- PKS Inc","User_id":1,"Full_name":"InEight Service
Account","Created_by_user_id":1,"Created_by_full_name":"InEight Service
Account","Created_date":"2017-01-
26T16:48:12.0489438Z","Modified_by_user_id":1,"Modified_by_full_name":"InEight
Service Account","Modified_date":"2017-01-26T16:48:12.0489438Z","Is_active":true
}
```

## Data Validation

Project and Organization Data can be validated through the All Projects & Organizations view:

