

KNOWLEDGE BASE ARTICLE

Missing Column Values in the Employee Directory



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Introduction

[Vitextra Employee Directory](#) web part supports two types of data source: **Azure AD** and **User Profiles**. In the case of using SharePoint User Profiles as a data source, some columns may be empty in the details view. This guide describes the core reason if the issue and workaround to resolve it.

Data Flow

User Data flow is following:

- 1 User Profile is updated manually or automatically
- 2 SharePoint Search Crawler gets data from User Profiles and put it in Crawled Properties
- 3 SharePoint Search Service populate data to Managed Properties according to search schema (mapping between crawled properties and managed ones)
- 4 Employee Directory retrieves data from Managed Properties

Employee Directory has a predefined set of Managed Properties which is used to populate employee attributes. Also, you can [use custom properties](#) to extend the set of employee attributes.

Tip

Use our how-to guide to create custom searchable user profile properties: [How To Create Custom Searchable User Profile Property](#)

Column Mapping

The Employee Directory uses the SharePoint search service to retrieve user profile data. The table below presented column mapping between employee attributes in the Employee Directory web part, User Profile and SharePoint search schema:

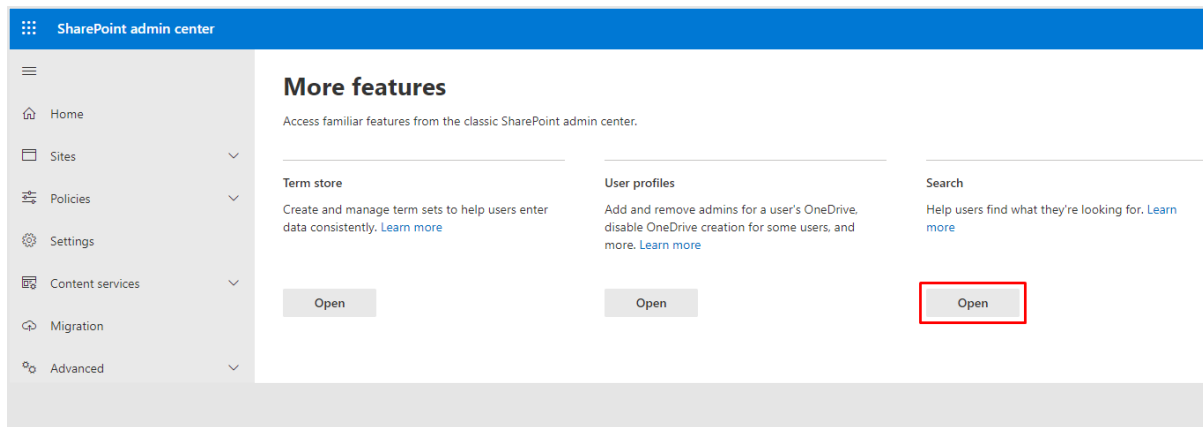
Employee Directory Column	Profile Property	Crawled Property	Managed Property
DisplayName	Hidden	Title	Title
FirstName	FirstName	FirstName	FirstName
LastName	LastName	LastName	LastName
JobTitle	Title	SPS-JobTitle	JobTitle
Department	SPS-Department	SPS-Department	Not Mapped

Employee Directory Column	Profile Property	Crawled Property	Managed Property
WorkPhones	WorkPhone	WorkPhone	WorkPhone
MobilePhone	CellPhone	CellPhone	MobilePhone
HomePhone	HomePhone	HomePhone	Not Mapped
WorkEmail	WorkEmail	WorkEmail	WorkEmail
Location	Not exists	Not exists	Location
OfficeLocation	SPS-Location	SPS-Location	BaseOfficeLocation
About	AboutMe	AboutMe	Description
Schools	SPS-School	SPS-School	Schools
Skills	SPS-Skills	SPS-Skills	Skills
Interests	SPS-Interests	SPS-Interests	Interests
Projects	SPS-PastProjects	SPS-PastProjects	PastProjects
Responsibilities	SPS-Responsibility	SPS-Responsibility	Responsibilities

The lack of managed properties in the search schema is the main reason that some columns in the details views are empty.

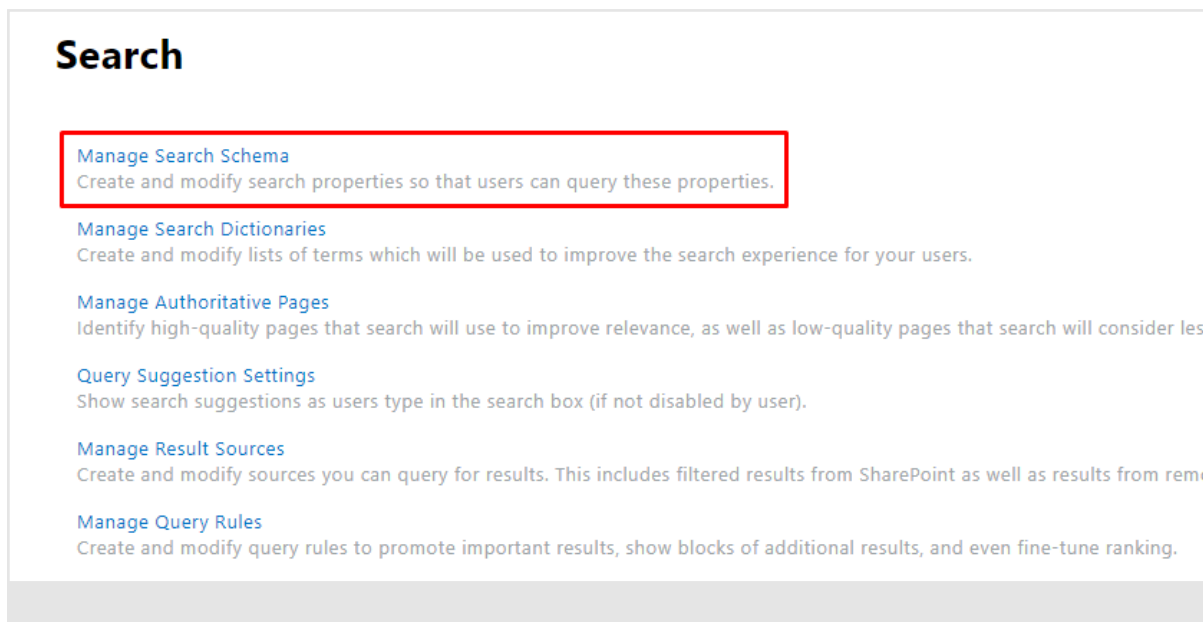
Search Schema

To manage search schema open SharePoint admin center and go to **More Features** and select **Open** under Search heading:



The screenshot shows the SharePoint admin center interface. On the left, there's a navigation menu with options like Home, Sites, Policies, Settings, Content services, Migration, and Advanced. The main content area is titled 'More features' and contains three sections: 'Term store', 'User profiles', and 'Search'. Each section has a brief description and an 'Open' button. The 'Search' section is specifically highlighted with a red box around its 'Open' button.

Select Manage Search Schema:



The screenshot shows the 'Search' page in the SharePoint admin center. It features a large title 'Search' and several management options. The 'Manage Search Schema' section is highlighted with a red box. This section includes a brief description and a link to 'Create and modify search properties so that users can query these properties.' Below this, there are other sections: 'Manage Search Dictionaries', 'Manage Authoritative Pages', 'Query Suggestion Settings', 'Manage Result Sources', and 'Manage Query Rules'.

Employee Directory refers to managed properties defined in the search schema.

Search

Managed Properties | Crawled Properties | Categories

Use this page to view, create, or modify managed properties and map crawled properties to managed properties. Search a the settings of the managed property to restrict search results. Search automatically creates managed properties for site c settings that you can adjust depend on your current authorization level.

Filter

Managed property

→

 [New Managed Property](#)

PROPERTY NAME	TYPE	MULTI	QUERY	SEARCH	RETRIEVE	REFINE	SORT
AADObjectID	Text	-	Query	-	Retrieve	-	Sort
AboutMe	Text	-	Query	-	Retrieve	-	-
Account	Text	-	Query	-	Retrieve	-	-
AccountName	Text	-	Query	Search	Retrieve	-	-
AnalyticsPath	Text	-	Query	-	Retrieve	-	-

Managed property may be mapped to one or more crawled properties. In this article, we will look at the following case: crawled property is not mapped to existing managed property.

Tip

Crawled Properties are created automatically by SharePoint Crawler. It may take up to 24 hours for a new property to shows up in the search schema.

Map Crawled Property to existing Managed Property

In the case of crawled property exists, you can map it to existing managed property to make it available for searching as well as for Employee Directory. As you can see *SPS-Department** crawled property not mapped to the managed property by default.

Select **Crawled Properties** on the command bar:

Search

Managed Properties | **Crawled Properties** | Categories

View or modify crawled properties, or view crawled properties in a particular category.

Use this page to view, create, or modify managed properties and map crawled properties to managed properties. Search automatically creates managed properties for site collection settings that you can adjust depending on your current authorization level.

Choose *People* category and click **Apply** button:

Managed Properties | **Crawled Properties** | Categories

Use this page to view or modify crawled properties, or to view crawled properties in a particular category.

Filters

Crawled properties

Category **People**

Show unaltered property names

Scroll down and select *SPS-Department* property in the list:

People:OrganizationParentValues	ContentsHidden, OrgParentValues
People:OrganizationParentURLs	OrgParentUrls
People:OrganizationURLs	OrgUrls
People:PictureURL	PictureURL
People:PreferredName	Title, PreferredName, Pronunciations, ProfileName
People:ProfileHierarchyViewUrl	HierarchyUrl
People:QuickLinks	Memberships
People:SPS-Department	SPS-HideFromAddressLists
People:SPS-HideFromAddressLists	Interests, RankingWeightLow, PeopleKeywords
People:SPS-Interests	JobTitle
People:SPS-JobTitle	ContentsHidden, BaseOfficeLocation
People:SPS-Location	ContentsHidden
People:SPS-MemberOf	

Click **Add mapping**:

Use this page to view or modify the settings of this property. Note that the settings that you can adjust depend on your current authorization level.

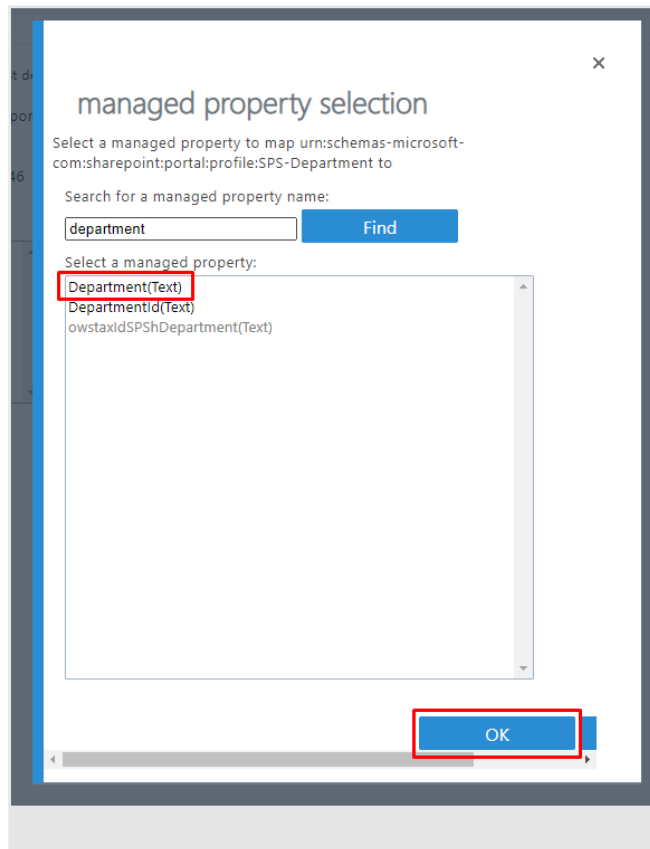
Name and information Property Name: urn:schemas-microsoft-com:sharepoint:portal:profile:SPS-Department
Name and description of the crawled property. This information on the crawled property is emitted by the filter or protocol handler.
Category: People
Property Set ID: 00110329-0000-0110-c000-000000111146

Mappings to managed properties Map this property to one or more managed properties.

Include in full-text index Include in full-text index
Include the content of this

Add a Mapping **Remove Mapping**

In the dialog type **department** in the search field and click **Search**. Once search results show up select **Department** property in the list and click **Add** button.



Click **OK** button to save your changes.

Note

It takes up to four hours for changes in the search schema to apply.

As soon as the search schema is updated, you can use the managed property to show data in the Employee Directory.

Terms

Azure AD (Active Directory)

Azure Active Directory is a cloud-based identity provider which allows employees in your organization sign in and get access to Microsoft 365 as well as many other SaaS applications.

User Profile

A user profile is a set of properties that describe a user.

The properties include basic information about the user, contact details, and other data. The user profile is used for such services as Delve, My Site, and others