

# **GENESYS**

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

### **API** Reference

Profile Attribute Schema

## Profile Attribute Schema



**Purpose:** Describes a Profile Attribute schema.

#### Contents

- 1 Profile Attribute Schema
  - 1.1 Description
  - 1.2 Resource
  - 1.3 Related Operation

#### Description

Describes a Profile Attribute. Each attribute field of the profile corresponds to a recorded schema which details the attribute name, type, and content. In 8.0.1 release, the configuration of a new attribute schema is performed in the Configuration Manager. Select in "Tenant" the item *specific configuration*, and under "Business Attributes" 'Contact Attributes'. Then, create a new Business Attribute Value. By default the new Attribute is of type string. To assign another type to the schema, in Annex, create a section "settings", and a key "type" with value "string" or "date".

#### Predefined Attributes Schema

Default Attributes visible in the Configuration Server are the following:

- First Name (string)
- Last Name (string)
- Phone Number (string)
- · E-mail Address (string)
- Title (string)

Default 'internal' Attributes (not visible in the Configuration Server) are the following:

- LastCalledAgent\_EmployeeID (string)
- LastCalledAgent TimeStamp (date)
- PreferredAgent EmployeeID (string)

Additional attributes are available for each active media defined in the Business Attribute "Media Type" of the Configuration Manager:

- LCA EmpIID <media> (string)
- LCA TimeStamp <media> (date)
- Pref EmplID <media> (string)

Attributes of type date/time are formatted in UTC ISO 8601: "yyyy-MM-dd'T'HH:mm:ss.SSS'Z'" Example: "1981-03-17T02:00:00.000Z"

#### Resource

| Field | Туре   | Mandatory | Description   |
|-------|--------|-----------|---|
| name  | string | yes       | The name is unique for each attribute within the given profile. |

|           | <ul> <li>Starts with a letter, and can be followed with letters, numbers, or underscores.</li> <li>Is restricted to a maximum of 30 characters (Maximum RDBMS</li> <li>"RDBMS"&gt;http://en.wikipedia.oviki/</li> <li>Relational_database_managem shared limit)</li> <li>In profile attribute schemas, the name is not case-sensitive.</li> <li>The attribute type, which can be one of the following types:</li> <li>Boolean</li> </ul> |
|-----------|--|
|           | schemas, the name is <b>not</b> case-sensitive.  The attribute type, which can be one of the following types:  |
|           | which can be one of the following types:   |
|           | Doolean  |
|           | Chuin a  |
|           | • String   |
|           | • Integer  |
|           | • Long   |
|           | • Double   |
|           | • Date   |
|           | DateTime   |
| token yes | • Currency   |
|           | Notes:   |
|           | <ol> <li>The constraints on these types (the minimum and maximum values supported for the integer type) vary with the RDBMS</li> <li>"&gt;[1]</li> <li>Customer profiles are built on top of UCS' Contact Attributes,</li> </ol>   |

| Field     | Туре              | Mandatory | Description   |
|-----------|-------------------|-----------|---|
|           |                   |           | String and DateTime attribute types. However, all attribute types are supported for profile extensions.   |
| default   | numeric or string | no        | Provides a default value for the attribute. For numeric attributes, you do not need quotation marks. Quotation marks are for string, date, and datetime attributes. By default, the date/time format is ISO 8601 UTC <ref>Wikipedia ISO 8601 <pre>8601</pre> [MM] - [DD]T[HH]:[mm]:[ss].[SS].[SS]</ref> |
| length    | integer           | no        | Reserved to attributes of type String. Defines the maximum number of characters for the string.  • Default length is 256;  • Maximum length is 4000.  |
| encrypt   | Boolean           | no        | <ul> <li>false by default.</li> <li>true if the server<br/>must encrypt the<br/>attribute value<br/>before saving it to<br/>the UCS database.</li> </ul>  |
| mandatory | Boolean           | no        | <ul> <li>false by default;</li> <li>true if the attribute<br/>is mandatory when<br/>inserting a new<br/>Profile Extension<br/>record.</li> </ul>  |

<references />

## Related Operation

• Query Profile Schema