

User provisioning and management

Attributes

The table below describes the attributes supported.

Schema	Attribute name	Sub- attributes	Data type	Example	Description
	id		string	123e4567-e89b-12d3-a456- 426614174000	Unique user identifier
	userName		string	bea.oproblem@example.com	Unique identifier for the user.
	name		complex		The components of the user's real name.
		formatted	string	Dr. Bea O'Problem	The full name, including all middle names, titles, and suffixes as appropriate, formatted for display.
		givenName	string	Bea	The given name of the user, or first name in most Western languages.
		familyName	string	O'Problem	The family name of the user, or last name in most Western languages.
		honorificPrefix	string	Dr.	The honorific prefix(es) of the user, or title in most Western languages.
		honorificSuffix	string	Ш	The honorific suffix(es) of the user, or suffix in most Western languages.
	displayName		string	Bea O'Problem	The name of the user, suitable for display to end-users. The name SHOULD be the full name of the user being described, if known.
	title		string	Queen	The user's title, such as "King"
					Used to identify the relationship between the organization and the user.
	userType		string		Typical values used might be "Contractor", "Employee", "Intern", "Temp", "External", and "Unknown", but any value may be used.



Schema	Attribute name	Sub- attributes	Data type	Example	Description
SCIM Core 2.0 User urn:ietf:params:scim:schemas:core:2.0:User	preferredLanguage		string	no_NB	Indicates the user's preferred written or spoken language. Generally used for selecting a localized user interface; e.g., "en_US" specifies the language English and country US. The format of the value is the same as the HTTP Accept-Language header field (not including "Accept-Language:") and is specified in Section 5.3.5 of [RFC7231]. The intent of this value is to enable applications to perform matching of language tags RFC4647 to the user's language preferences, regardless of what may be indicated by a user agent (which might be shared), or in an interaction that does not involve a user (such as in a delegated OAuth 2.0 [RFC6749] style interaction) where normal HTTP Accept-Language header negotiation cannot take place.
	locale		string		Used to indicate the user's default location for purposes of localizing items such as currency, date time format, or numerical representations.
	active		boolean	true	Indicates the user's administrative status.
	emails		complex		E-mail addresses for the user.
		value	string	bea.oproblem@example.com	E-mail address
		type	string		A label for the e-mail address. Canonical values: work, home, other
		primary	boolean	true	Indicates the 'primary' or preferred value. The primary attribute value 'true' <i>must</i> appear only once.
	phoneNumbers		complex		Phone numbers for the user.
		value	string	tel:+4799999999	Phone number



Schema	Attribute name	Sub- attributes	Data type	Example	Description
		type	string		A label for the phone number. Canonical values: work, home, other
		primary	boolean	true	Indicates the 'primary' or preferred value. The primary attribute value 'true' <i>must</i> appear only once.
	nickName		string	bob	The casual way to address the user in real life, e.g., 'Bob' or 'Bobby' instead of 'Robert'. This attribute should not be used to represent users' username.
	timeZone		string	Europe/Oslo	The user's time zone in the 'Olson' time zone database format.

Schema	Attribute name	Sub-attributes	Data type	Example	Description
	customerld		text	19000	Puzzel customer identifier. Which Puzzel customer this user belongs to.
	contactCentreSolutions		complex		Contact centre solutions the user is mapped to.
		type	text	'main' or 'demo'	A label indicating the solution's purpose or usage. Canonical values: • main (for example: agent's main solution) • admin • demo • test



Schema	Attribute name	Sub-attributes	Data type	Example	Description
Puzzel data					
urn:ietf:params:scim:schemas:extension:puzzel:1.0:User		primary	boolean	true	Indicating the 'primary' or preferred solution. Applications will by default use this solution.
		value	text	19010	Contact centre solution identifier.
		platform	text	PCC	Always "PCC".
		customerID	text	19000	Puzzel customer that owns this solution.
		userld	text	31337	Contat centre user account identifier
		userName	text	alice	Contact centre user name
		userGroupName	text	Agents	Contact centre user group name This attribute is not returnable.
		createUserGroupIfNotExists	boolean	true	If the user group given in the attribute userGroupName shall be created if it does not exist when the user account is created.
				l.	