

Dynamic variables for integration services

Overview

Dynamic variable substitution allows you to insert contextual values into integration service configurations. Variables are referenced using double curly braces syntax: `{{ variable_name }}`.

Available Variables

The following variables are available for use in integration service configurations:

Variable Name	Description
<code>username</code>	Username entered or assigned to the user
<code>password</code>	Password entered or assigned to the user
<code>email</code>	Email address entered or configured for the user
<code>user__first_name</code>	First name of the user. If the user has both a first and middle name, both will be included
<code>user__last_name</code>	Last name of the user. If the user has two last names, both will be included
<code>user__first_first_name</code>	First name of the user only
<code>user__second_first_name</code>	Middle name of the user
<code>user__first_last_name</code>	First last name of the user
<code>user__second_last_name</code>	Second last name of the user
<code>user__external_id</code>	External ID field for the user
<code>user__date_joined</code>	User's join date
<code>user__aaa_profile</code>	Name of the first AAA profile configured for the user
<code>org_short_name</code>	Short name of the portal page organization
<code>location</code>	Name of the current location of the user
<code>now_formatted</code>	Current date/time in ISO format: <code>YYYY-MM-DDTHH:MM:SSZ</code>

Usage Examples

To use a variable in your integration service configuration, enclose the variable name in double curly braces:

```
User: {{ username }}  
Email: {{ email }}  
Location: {{ location }}  
Timestamp: {{ now_formatted }}
```

Dynamic Variables in Redirection URLs

TBC

Revision #3

Created 2026-02-12 19:10:53 UTC by ipena@zequenze.com

Updated 2026-03-05 22:28:03 UTC by ipena@zequenze.com