User profile data export (Old user model)

Last Modified on 11.08.2025

About User Profile Data Export

This feature allows you to export data containing details on your Userlane end-users.

This article covers

- the requirements
- the benefits
- what data is exported
- how to export the data
- troubleshooting

Requirements

It requires technical knowledge so the assistance of a developer is recommended.

Why use it

Use the data to:

- check if the correct details are saved for your users
- compare it against the statistics you are collecting internally with other tools
- check when your Users got activated for Userlane or when was the last time they were seen

Overview of exported data

The exported data will contain details on your end-users:

Application User ID	The unique id in Userlane
First time seen	The time and date the User was first detected by Userlane (UTC)
Last time seem	The time and date the User was last time seen by Userlane (UTC)

Application attributes	The attributes (additional information) that you pass for the User. Here you will see a sub-list of attributes and their values. If no value was set, you will see <i>null</i> .
Company User Id	Only for Browser Extension Users: User ID for your Company in Userlane
Company Attributes	Only for Browser Extension Users: attributes collected for the company users mentioned above

The results are exported to a JSON format which you can process for your needs with the help of a developer.

Here is a sample result in JSON format:



The first ID is an internal one and can be ignored.

Export the data Prerequisites

This type of data export is protected and requires authentication by an Authorization Token. After this feature is enabled on your account, you can generate your Authorization Token on the Userlane Portal under Settings > API Token.

[] The token is generated for each Userlane Manager individually. You can generate a new token at any time using the same button in your Portal.

The export can only be done with a special tool. We have made it available for you here

Preparing a request

For the request to be successful, fill out the tool with the required data in the required format.

This is the general view of the export page. We will go through all the required fields below:

(protocol)://(site)/(basePath)/properties/(<u>property/d)</u> /endusers Property endusers		AUTHORIZ	ZATION	-			HEADER (
$\sigma^{\rm e}$ log in to see full request history		URL	Authorizatio	n			
TIME STATUS USER AGENT		Base UF	RL (protocol)	://site//ba	sePath prop	erties/{	propertyId}/e
Make a request to see history.			4				+
0 Requests This Month	SEE ALL REQUESTS \rightarrow	CURL					~
PATH PARAMS propertyld string required		REQUES 1 CL 2	T urlrequest url 'ht	GET \ tps://api.u	userlane.co	om/v2/pri	operties/pro
ID of the property		3	neader	accept: a	pplication/	Json.	
QUERY PARAMS		٥					Try It!
page integer Result page (for paginated results)	1	RESPON	ISE				EXAMPLES ~
limit integer Maximum number of elements per result page (for paginated results)	1000	Click	k Try It! to sta	rt a request	and see the	response	here! Or
lastSeenAfter date-time Filter after date of last interaction of the enduser as defined by RFC 3339 section 6.6	2023-01-01T00:00:(2 00 ()400	applicati	ion/json	404	500
DECRONICES							

Parameters

In order to target the data for your application and for a specific time span, enter search parameters:

- Property ID: the individual Userlane ID of your application
- lastSeenAfter: will include only users active after a specific time
- Page and Limit options: the maximum elements per page is 1000, if your result is bigger, you will need to request the data for each page separately by changing the page number and running the query again

Here is an example of properly filled out parameters:

PATH PARAMS

propertyld string required	kdlqe
ID of the property	

QUERY PARAMS

page integer Result page (for paginated results)	1
limit integer Maximum number of elements per result page (for paginated results)	1000
lastSeenAfter date-time Filter after date of last interaction of the enduser as defined by RFC 3339 section 6.6	2023-01-01T00:00:(

Authentication

The request is only possible if authenticated with the correct token. Paste it into the Authentication field:

AUTHENTICATION		CATION HEADER ()	
	Header	f8s7fd43.AJ6D34HeSot9lkkj343o46464o6h43645dY2FPic0KmDv	

Run the request

Once all the parameters are set, run the query by clicking on the "Try it" button in the CURL section.

If everything goes well, you see the results in the Response section below.



Copy the results by clicking on the Copy icon.

The request code can be copied as well and used in another tool.

Troubleshooting

If the request is not successful, you will see an error message in the result section. You may look for possible issues based on the message it contains.

The most common errors relate to the wrong date format or incorrect/ invalid token being used, like in this example:



If you see any errors, please revise all the data based on the article. If the issue still occurs, please reach out to us.