## Lifecycle History Object

Use lifecycle history resources to learn how a prospect is moving through their sales journey, from visitor to won opportunity. Learn what stage they're currently in, how long they've been in that stage, and where that stage sits in the overall sales journey. For information about lifecycle stages, see Lifecycle Stage Resources. Learn more about prospect lifecycles in Salesforce Help. Include the authentication header with every request. For information on how to authenticate, see Authentication.

## Resource Name OperationDescription

Lifecycle History QueryGET Request information for lifecycle history records that match the specified criteria.

Lifecycle History Read GET Request information for a single lifecycle history record.

Request information for the lifecycle history records that match the specified criteria. You can specify the lifecycle history records and fields to request. A maximum of 200 records are returned. To return all lifecycle history records, specify the output as mobile. Use these parameters to specify the lifecycle history records to return. Parameters can be used in any combination and in any order unless otherwise specified.

## Notes:

Parameters must be URL-encoded.

Dates and times must use GNU Date Input Syntax (for example, yyyy-mm-dd:hh:ss).

For a full listing of lifecycle history fields, see Object Field References.

Parameter	Type	Possible Values	Description
created after	string	today, yesterday,	Request lifecycle history records created after the specified
_		last_7_days, this_month,	time. <b>Example:</b> To request lifecycle history records created in
		last_month, <custom_time< td=""><td>&gt;2020, use</td></custom_time<>	>2020, use
			/api/lifecycleHistory/version/3/do/query?
			created_after=2019-12-31 24:59:59.
created_before	string	today, yesterday,	Request lifecycle history records created before the specified
		last_7_days,this_month,	time. Doesn't include lifecycle history records created at the
		last_month,	specified time. <b>Example</b> : To request lifecycle history records
		<pre><custom_time></custom_time></pre>	created before today (but not created today), use
			/api/lifecycleHistory/version/3/do/query?
			<pre>created_before=today.</pre>
<pre>id_greater_thanintegerAny positive integer</pre>			Request lifecycle history records that have an ID greater than
			the specified number.
id_less_than	intege	rAny positive integer	Request lifecycle history records that have an ID less than the specified number.

Use these parameters to specify the lifecycle history fields to return, and how the lifecycle history records are sorted.

Parameter	Туре	Possible Values	Description
limit	intege	rAny integer from 1 through 200.	The number of lifecycle history records to return. Default value is 200.
offset	intege	rAny positive integer	The number of lifecycle history records to omit from the response (the number to "skip over"). <b>Example:</b> Retrieve a list of lifecycle history records, omitting the 50 most recently updated records. Sort the query by the ID field and use offset=50:  /api/lifecycleHistory/version/3/do/query?sort_by=id&offset=50
sort_by	string	created_at	c,The field by which the results are sorted. See Sort Order.
sort_order	string	_	The sort order. The default value depends on which sort_by parameter you specify. g See Sort Order.

Use  $sort\_by$  to specify which field Account Engagement uses to sort the results. Different fields have different default sort orders.

## Value Default Sort OrderDescription

created_at	descending	Sort the results by the lifecycle history records' <code>created_at</code> timestamps.
id	ascending	Sort the results by the lifecycle history records' id fields.

Request information for a single lifecycle history record.

Tag

Replace <ID> with the Account Engagement ID of the lifecycle history record.

Request information about the lifecycle history record with ID 1234.

**Description** 

The XML response for a query request contains information for multiple lifecycle history records. The XML response for a read request contains information for a single lifecycle history record.

Tag	Description
<result></result>	Parent tag. Contains the lifecycle history records that match the parameters specified in your query.
<total_results></total_results>	Contains the number of lifecycle history records selected by the query. <b>Note</b> The query request returns a maximum of 200 lifecycle history records. If your query matches more than 200 records, you can make several requests to retrieve all matching records.
<li><li>fecycleHistory</li></li>	>The information about a single lifecycle history record. See Lifecycle History in Object Field References for a complete description of fields.