

# **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

Query pages by visit

# Query pages by visit

#### Contents

- 1 Query pages by visit
  - 1.1 Description
  - 1.2 Request
  - 1.3 Response

API Reference 2

# Description

This method retrieves the pages for a given visit.

# Request

Method	GET		
URL	/visits/ <b>\${visitId}</b> /pages		
Parameters			
Name	Value	Mandatory	Description
\${visitId}	string	yes	Visit identifier.
age	integer	no	Pages' maximum age in seconds. Older pages will not be returned.
include_events	• true • false	no	If true, the returned pages contain the reference list of associated events.
include_events_detail	<ul><li>true (if include_events= true)</li><li>false</li></ul>	no	If true, the returned pages contain the associated events. You can only use this parameter if include_events is set to true.
url	string	no	Page URL used to filter the results.
title	string	no	Page title used to filter the results.
category	string or "all categories"	no	A specific category name or the "all categories" key, which means that the results include any page associated with a category or a combination of categories.
browserPageID	string	no	Browser page id, which is another page identifier unique across the visit. A collection with maximum one page will be returned.

API Reference 3

### Response

The History REST API answers with HTTP codes for every request. The following table shows the correct response for a successful request. See HTTP Response Codes and Errors for further details on the possible codes that this request can return.

HTTP code	200
HTTP Title	OK
Body	JSON Array of Page resources.

API Reference 4