



ActiveWorks Endurance REST API Reference

V1.19

April 20th, 2023

ACTIVE Network, LLC

© 2023 Active Network, LLC, and/or its affiliates and licensors. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual, or otherwise, without prior written permission. You have limited permission to make hard copy or other reproductions of any machine-readable documentation for your own use, provided that each such reproduction shall carry this copyright notice. No other rights under copyright are granted without prior written permission. The document is not intended for production and is furnished "as is" without warranty of any kind. All warranties on this document are hereby disclaimed including the warranties of merchantability and fitness for a particular purpose.

ACTIVE Network, LLC
Dallas Corporate Office
5800 Granite Parkway – 12th Floor
Plano, Texas 75201

About ACTIVE Network, LLC

ACTIVE Network, LLC is a technology and media company that helps millions of people find and register for things to do and helps organizations increase participation in their activities and events.

For more information about ACTIVE Network, LLC products and services, please visit [ACTIVEnetwork.com](https://activenetwork.com).

Table of Contents

Revision History	5
1. Getting Started	7
2. Integrating with ActiveWorks Endurance	7
2.1. Integration Checklist	7
2.2. List of Request Methods	8
3. Authentication and Access	9
3.1. Enabling the Public APIs License	9
3.2. Proxy Authentication Token	9
4. Retrieving Data	10
4.1. Pagination Parameters	10
4.2. HTTP Status Codes	11
5. RESTful API Methods and Examples	12
5.1. Agency Methods	12
Get agencies	12
Get agency events [paginated]	14
Get agency people [paginated]	23
Get agency event series [paginated]	26
Get agency race passes [paginated]	28
Get agency race pass purchased [paginated]	31
5.2. Event Methods	35
Get events	35
Get event registrations [paginated]	44
Get event teams [paginated]	51
Get event orders [paginated]	53
Get event discounts [paginated]	58
Get event questions	60
Get event answers per registrant [paginated]	62
Get event people [paginated]	64
Get event results [paginated]	68

5.3.	Person Methods.....	70
	Get person registrations.....	70

Revision History

Version	Date	Description
V1.0	Aug 14 th , 2017	Initial draft
V1.1	Sep 1 st , 2017	Added methods of getting people, discounts, questions, and answers per registrant
V1.2	Sep 22 nd , 2017	Added methods of getting event series, race passes; Added answers to standard questions in the registrations method
V1.3	Jan 10 th , 2018	Added get single event information method.
V1.4	Feb 6 th , 2018	/events/{eventId}/orders: in each orderLines, custom fees are now included in the amount and carryOverCredit fields.
V1.5	Feb 26 th , 2018	Corrected referral_person_id to referralPersonId in /events/{eventId}/registrations.
V1.6	Mar 1 st , 2018	Added teamCreationFeeld, teamCreationFee and prepaidProdId attributes to /events/{eventId} and /agencies/{agencyId}/events APIs. Added new /events/{eventId}/people API.
V1.7	Mar 12 th , 2018	Correction to /events/{eventId}/registrations: removed the 'url' field in the response body.
V1.8	Mar 14 th , 2018	Added additionalPurchases > priceTypeIds to: /events/{eventId} and /agencies/{agencyId}/events APIs. Corrected missing customFees in example on p.18. Corrected missing racePassCode in example on p.39.
V1.9	Jun 26 th , 2018	Added /person/{enterprisePersonId}/registrations API.
V1.10	Aug 6 th , 2019	/person/{enterprisePersonId}/registrations: added to the response registrationInfoList > eventNumber, categoryDate, agencyId fields.
V1.11	Sep 17 th , 2019	/events/{eventId}/orders: changed items > processingFee and activeFee descriptions to "Sum of the ACTIVE processing fee and indirect taxes".
V1.12	Sep 26 th , 2019	Added "Note that for this API method, the totalCount response number is not dependent on the values of the startDt and endDt request parameters" to the following API methods: /agencies/{agencyId}/people /event/{eventId}/people
V1.13	Oct 15 th , 2019	The following API methods now support empty date of birth: /agencies/{agencyId}/people /event/{eventId}/people /person/{enterprisePersonId}/registrations
V1.14	Nov 5 th , 2019	Added Get event results [paginated] API
V1.15	Nov 26 th , 2019	The following API methods now include document statuses in their responses: /events/{eventId}/registrations /person/{enterprisePersonId}/registrations Added status = PENDING_LOTTERY, NOT_SELECTED to /events/{eventId}/registrations API response.
V1.15a	Nov 26 th , 2019	Corrected typographical error on p.40: duplicated PENDING_PAYMENT registration status
V1.16	Sep 1 st , 2020	Updated Get person registrations API response example to include email field.
V1.17	May 4 th , 2021	Added Get race pass purchased API
V1.17a	May 20 th , 2021	Fixed some API URLs which had QA (not production) domain names.
V1.18	Jan 18 th , 2022	Updated /agencies/{agencyId}/people API to support null endDate (defaults to current date) and a maximum date range of 1 year.

V1.18a	Jun 10 th , 2022	Added the missing '=' to the 'Get event discounts' API request (endDt={datetime}).
V1.19	Apr 20 th , 2022	/events/{eventID}/orders: in each orderLines, added discountName, discountCode and discountAmount fields.

1. Getting Started

Welcome to the ActiveWorks Endurance (AWE) REST API Reference. The Endurance Service provides Endurance customers with access to registrant and financial data for use in third-party systems such as financial applications and CRM applications.

The AWE API uses HTTP methods and a RESTful endpoint structure. You can use the API to build add-ons for AWE, integrate between AWE and other applications, or script interactions with AWE. This document depicts the REST resources available in AWE, along with expected HTTP responses and sample request/response pairs.

Looking for the REST API reference for a previous version? Contact your Account Manager for the "Integrating with ActiveWorks Endurance" reference.

2. Integrating with ActiveWorks Endurance

2.1. Integration Checklist

Use the following checklist to identify the tasks required for successful integration with the Endurance Service. If you require any assistance, please contact your AWE Account Manager.

Item	Integration task	√
1	Contact your Account Manager to: <ul style="list-style-type: none">• Sign an API subscription agreement• Enable your Public APIs license• Request an API token for your organization	
2	Develop your client application for calling the API and receiving responses	
3	Test your client application for making calls and receiving responses.	

2.2. List of Request Methods

AWE REST APIs provide access to resources via URLs. To use a REST API, your application makes an HTTP request and then parses the response. The AWE REST API uses JSON as its communication format, and the standard HTTP GET method. URLs for AWE REST API resources have the following structure:

```
https://awapi.active.com/rest/endurance-external-rest-api/<endpoint>
```

Most methods require the agency ID or event ID. The methods can be grouped into the following two types:

Agency methods

- GET /agencies
- GET /agencies/{agencyID}/events [paginated]
- GET /agencies/{agencyID}/people [paginated]
- GET /agencies/{agencyID}/eventSeries [paginated]
- GET /agencies/{agencyID}/racePasses [paginated]
- GET /agencies/{agencyID}/racePassPurchased [paginated]

Event methods

- GET /events/{eventID}
- GET /events/{eventID}/registrations [paginated]
- GET /events/{eventID}/teams [paginated]
- GET /events/{eventID}/orders [paginated]
- GET /events/{eventID}/discounts [paginated]
- GET /events/{eventID}/questions
- GET /events/{eventID}/registrantAnswers [paginated]
- GET /events/{eventID}/people [paginated]
- GET /events/{eventID}/results [paginated]

Person methods

- GET /person/{enterprisePersonId}/registrations

3. Authentication and Access

3.1. Enabling the Public APIs License

To access AWE REST APIs, you must have a valid public APIs license. When your license expires, your access to the API will cease, even if you possess the API token.

To enable your API license, please contact your Account Manager.

3.2. Proxy Authentication Token

Before you make a RESTful API call, you must include the Proxy Authorization header with a valid access token with the following structure:

```
Proxy-Authorization: Token xxxxxxxxxxxxxxxx
```

An API token is a string generated by AWE, for example:

```
K/QYSpmum3unUUbKD9q7e4eZpTL2iRg7jQ3FF6F/wuONZi3dPGe0F+O+AiNp2C3h
```

The API token authenticates your organization's access to the API.

Note:

The API token is **CONFIDENTIAL** and should be distributed to authorized parties only. Your organization's API token allows the querying of confidential information from your organization, for example, customer data.

- The API token is issued per account.
- To apply for an API token for your organization, please contact your Account Manager.

4. Retrieving Data

To retrieve data from the ActiveWorks Endurance Service, your system needs to:

1. Call the API using the HTTP GET method with the required request parameters in the header.
2. Parse the JSON-formatted response.

4.1. Pagination Parameters

Record pagination or batching is recommended for APIs that may return large amounts of data. In the [List of Request Methods](#), methods marked as [paginated] require pagination parameters. In addition, you must supply a date range to narrow down the response results. For example:

```
https://awapi.active.com/rest/endurance-external-rest-api/agencies/{agencyID}/events?offset={offset}&limit={limit}&startDt={datetime}&endDt{datetime}
```

In the HTTP request, the following pagination parameters can be included:

Parameter	Description	Required	Min Value	Max Value
offset	Start index of the first record	Y	1	/
limit	Max number of records to be returned	Y	1	100
startDt	Start date and time after which to include records	Y	/	/
endDt	End date and time before which to include records	N	/	/

The response contains the following pagination information:

Parameter	Description
totalCount	Total number of available records Note that this is NOT the number of returned records per query. It is the total number of records available by making multiple pagination requests.

4.2. HTTP Status Codes

AWE REST APIs use the following standard HTTP status codes:

Code	Name	Description
200	OK	The request was successful.
204	No data	The request was successfully processed, but no data was returned. E.g. invoking /agencies/{agencyID}/events with an agencyId that has no associated events
400	Bad Request	The server could not process the request due to a client error (e.g. malformed request syntax, invalid request message framing or deceptive request routing).
403	Forbidden	The server understood the request but refused to authorize it.
404	Not Found	The server did not find a current representation for the target resource or is unwilling to disclose that one exists.
405	Method Not Allowed	The method received in the request is known by the server, but not supported by the target resource.
407	Proxy Authentication Required.	This code is similar to 401 (Unauthorized) but indicates that the client must first authenticate itself with the proxy.
500	Internal Server Error	The server encountered an unexpected condition that prevented it from fulfilling the request.
503	Service Unavailable	The server is currently unable to handle the request due to a temporary overload or scheduled maintenance.

5. RESTful API Methods and Examples

5.1. Agency Methods

Get agencies

The `GET /agencies` method returns a list of agencies under your organization.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/agencies
```

Response body

The following table describes the parameters and sub-parameters in the response.

Parameter - Sub-parameter	Type	Description
items	/	List of token-validated agencies
- id	bigint	Unique ID of the agency
- name	nvarchar	Name of the agency
- created	datetime	Date and time in UTC when the agency was created
- modified	datetime	Date and time in UTC when the agency was last modified

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/agencies
```

Response

```
{
  "items": [
    {
      "id": 283955013,
      "name": "INIT_LytaEUROrg",
      "created": "2014-09-16T05:18:40.047Z",
      "modified": "2014-09-16T05:45:12.317Z"
    }
  ]
}
```

```
    },
    {
      "id": 283955720,
      "name": "INT_GBP@0916",
      "created": "2014-09-16T05:25:40.203Z",
      "modified": "2014-09-16T05:44:38.363Z"
    },
    {
      "id": 284104503,
      "name": "SelfUSD918",
      "created": "2015-09-18T03:33:46.737Z",
      "modified": "2015-09-18T03:40:54.203Z"
    }
  ]
}
```

Get agency events [paginated]

The `GET /agencies/{agencyID}/events` method returns a list of events in paginated form for a requested agency ID. Each event also includes details such as registration categories, price types, custom fees, additional purchases, etc.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- You have acquired the ID of the agency you want to request.
To obtain an agency ID, request the `GET /agencies` method. (Check section ["Get agencies"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/agencies/{agencyID}/events?offset={offset}&limit={limit}&startDt={datetime}&endDt{datetime}
```

Note: The `offset`, `limit`, `startDt` parameters are required pagination parameters. For details, see section [4.1 "Pagination Parameters"](#).

Response body

The following table describes the parameters and sub-parameters in the response.

Table 1 Class of event details

Parameter - Sub-parameter	Type	Description
items	/	List of events under the specified agency
- id	bigint	Unique ID of the event
- name	nvarchar(300)	Name of the event
- start	datetime	Start date and time of the event
- end	datetime	End date and time of the event
- timeZoneId	nvarchar(255)	Time zone ID in Oracle standard format (e.g. America/New_york)
- locale	varchar(8)	Primary language of the event, which is also the default display language of the registration form
- currency	nvarchar(3)	Accepted currency for the event
- capacity	int	Maximum quantity of registrations available
- publicCapacity	int	Maximum quantity of public registrations for each event, excluding VIP slots
- registrationUrl	varchar(1024)	Unique registration link for each event
- status	varchar(16)	Event status Options are: <ul style="list-style-type: none"> OPEN

		<ul style="list-style-type: none"> • SCHEDULED_TO_OPEN • OFF • CLOSE • EVENT_COMPLETE
- openDateTime	datetime	Date and time when this event is open for registration
- created	datetime	Date and time when this event was created
- modified	datetime	Date and time when this event was last modified
- location	object	List of location objects and respective details Note This is a list of location objects. For details, see Table 2 Location objects .
- agencyId	bigint	Unique ID of the host organization
- transEventFeeld	bigint	Unique virtual product ID to charge participants during transfer to another event
- transEventFee	numeric(19,2)	Fees to charge the participant during transfer to another event
- teamCreationFeeld	bigint	Unique ID of the fee charged for team creation
- teamCreationFee	numeric(19,2)	Fee amount charged for team creation
- registrationCategories	array*	List of registration categories for this agency and respective details Note This is a list of registration categories. For details, see Table 3 Class of registration categories and price types .
- customFees	array*	List of custom fees set for this agency and respective details Note This is a list of custom fees. For details, see Table 4 Class of custom fees .
- additionalPurchases	array*	List of additional purchases for this agency and respective details Note This is a list of additional purchases. For details, see Table 5 Class of additional purchases .
- transferPersonFee	numeric(19,2)	Fees to charge the participant during transfer to another person
- transferPersonFeeld	bigint	Unique virtual product ID to charge the participant during transfer to another person
- transferCategoryFee	numeric(19,2)	Fees to charge the participant during transfer to another category
- transferCategoryFeeld	bigint	Unique virtual product ID to charge the participant during transfer to another category
meta	/	
- totalCount	Int	Total number of available records Note that this is NOT the number of returned records per query. It is the total number of records available by making multiple pagination requests.

Table 2 Location objects

Parameter	Type	Description
id	bigint	Unique ID of the event hosting location
name	nvarchar(255)	Name of the event hosting location
addressLine1	nvarchar(255)	Address line of the event hosting location
addressLine2	nvarchar(255)	Additional address line of the event hosting location
city	nvarchar(255)	City of the event hosting location
state	nvarchar(255)	State of the event hosting location

country	nvarchar(255)	Country of the event hosting location
zipCode	nvarchar(255)	Zip code of the event hosting location
created	datetime	Date and time when this location was created
modified	datetime	Date and time when this location was last modified

Table 3 Class of registration categories and price types

Parameter - Sub-parameter	Type	Description
id	bigint	Unique ID of the registration category
name	nvarchar(300)	Name of the category
sport	nvarchar(255)	Event's sport type Options are: <ul style="list-style-type: none"> • Running • Triathlon • Walking • Duathlon • Cycling • Mountain biking • Open water swim • Adventure • Clinic/camp • Other
distance	nvarchar(255)	Distance of the event
date	datetime	Date and time for the category (time is the beginning of the event day - 12:00 am, event time zone ID convert to UTC)
capacity	int	Total available slots available to be sold for each registration category (including VIP)
publicCapacity	int	Total available public slots available to be sold for each registration category (excluding VIP)
created	datetime	Date and time when this category was created
modified	datetime	Date and time when this category was last modified
location	object*	List of available locations and respective details Note This is a list of <code>location</code> objects. For details, see Table 2 Location objects .
eventId	bigint	ID of the event owning this registration category
priceTypes	array	List of price types for this registration category and respective details
- id	bigint	Unique ID of the price type
- productId	bigint	Reference ID of the event
- name	nvarchar(300)	Name of the price type that participants will purchase
- description	ntext	Description for the price type
- capacity	int	Total available slots that can be sold for each price type (including VIP)
- publicCapacity	int	Total available public slots that can be sold for each price type (excluding VIP)
- status	nvarchar(255)	Status of this price type Options are: <ul style="list-style-type: none"> • ONLINE

		<ul style="list-style-type: none"> INTERNAL INACTIVE
- start	datetime	Date and time this price type starts being available for sale
- end	datetime	Date and time this price type stops being available for sale
- created	datetime	Date and time when this price type was created
- modified	datetime	Date and time when this price type was last modified
- eventId	bigint	ID of the event owning this price type
- categoryId	bigint	ID of the registration category owning this price type
- glCode	nvarchar(255)	GL code of the price type
- prepaidProdId	bigint	Unique ID of a prepaid registration product
- pricingStrategy	varchar(32)	Pricing plan type Options are: <ul style="list-style-type: none"> Fixed VolumeBased ScheduleBased
- price	numeric(19,2)	Selling price for the price type
- strategyRule	array	Pricing plan rules Options are: <ul style="list-style-type: none"> VolumeBased ScheduleBased
-- id	bigint	Unique ID of the pricing plan
-- criterion	nvarchar	Criteria of the pricing plan
-- price	numeric(19,2)	Price at the pricing plan

Table 4 Class of custom fees

Parameter	Type	Description
id	bigint	Unique ID for the custom fee configured by event directors
name	nvarchar(255)	Name of the additional fees applying to the price type
type	nvarchar(255)	Type of custom fee, percentage or fixed amount
amount	numeric(19,2)	Value of custom fee
refundMode	nvarchar(50)	Type of refund mode Options are: <ul style="list-style-type: none"> NEVER IN_PROPORTION
created	datetime	Date and time when this custom fee was created
modified	datetime	Date and time when this custom fee was last modified
reportLabel	nvarchar(50)	Label for the report
productIds	array	Reference IDs of the custom fee

Table 5 Class of additional purchases

Parameter	Type	Description
id	bigint	Unique ID of the additional purchase
name	nvarchar(800)	Name of the additional purchase (at size level)
productId	bigint	Reference ID of the additional purchase
description	ntext	Description for the additional purchase
status	nvarchar(255)	Status of the product Options are: <ul style="list-style-type: none"> ONLINE

		<ul style="list-style-type: none"> • ACTIVE • INTERNAL
inventory	int	Inventory of the product
minPurchase	int	Minimum purchase per order (quantity of the item that can be purchased)
maxPurchase	int	Maximum purchase per order
currency	nvarchar(3)	Accepted currency for the product
glCode	nvarchar(255)	GL code of this addition purchase
unitPrice	numeric(19,2)	Price of the product per unit
created	datetime	Date and time when this product was created
modified	datetime	Date and time when this product was last modified
priceTypeIds	array	List of Reference IDs for this registration's corresponding priceType ID
agencyId	bigint	Unique ID of the host organization

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/agencies/284214701/events?offset=1&limit=100&startDt=2017-01-01T11:10Z&endDt=2018-01-02T11:00Z
```

Response

```
{
  "id": 17031951,
  "name": "Transfer0321",
  "start": "2018-03-08T16:00:00Z",
  "end": "2018-03-09T15:59:59.997Z",
  "timeZoneId": "Asia/Singapore",
  "locale": "en_US",
  "currency": "USD",
  "capacity": 999999999,
  "publicCapacity": 999999999,
  "registrationUrl": "https://cui-vip.qa.aw.dev.activenetwork.com/event-reg/select-race?e=17031951",
  "status": "OPEN",
  "openDateTime": "2017-02-28T16:00:00Z",
  "created": "2017-03-21T08:39:22.567Z",
  "modified": "2018-02-28T06:45:32.417Z",
  "location": {
    "id": 572651,
    "name": "cd",
    "addressLine1": "s",
    "city": "s",
    "state": "AP",
    "country": "US",
    "zipCode": "32432",
    "created": "2014-06-16T06:12:25.67Z",
    "modified": "2014-06-16T06:12:25.67Z"
  },
  "agencyId": 284214701,
  "transferEventFeeId": 211890102,
  "transferEventFee": 30,
  "teamCreationFeeId": 211889902,
  "teamCreationFee": 20,
  "registrationCategories": [
```

```
{
  "id": 17031352,
  "name": "Running-1 Mile",
  "sport": "Running",
  "distance": "1 Mile",
  "date": "2018-03-08T16:00:00Z",
  "capacity": 999999999,
  "publicCapacity": 999999999,
  "created": "2017-03-21T08:40:06.38Z",
  "modified": "2017-03-21T08:41:59.767Z",
  "location": {
    "id": 572651,
    "name": "cd",
    "addressLine1": "s",
    "city": "s",
    "state": "AP",
    "country": "US",
    "zipCode": "32432",
    "created": "2014-06-16T06:12:25.67Z",
    "modified": "2014-06-16T06:12:25.67Z"
  },
  "eventId": 17031951,
  "locationId": 572651,
  "priceTypes": [
    {
      "id": 17031452,
      "productId": 192034201,
      "name": "Individual300c",
      "description": "",
      "capacity": 999999999,
      "publicCapacity": 999999999,
      "status": "ONLINE",
      "start": "2017-02-28T16:00:00Z",
      "end": "2018-03-01T16:00:00Z",
      "created": "2017-03-21T08:40:17.313Z",
      "modified": "2018-02-28T06:29:42.43Z",
      "eventId": 17031951,
      "categoryId": 17031352,
      "prepaidProdId": 211891002,
      "pricingStrategy": "Fixed",
      "price": 300
    }
  ]
},
{
  "id": 17032051,
  "name": "Running-1K",
  "sport": "Running",
  "distance": "1K",
  "date": "2018-03-08T16:00:00Z",
  "capacity": 999999999,
  "publicCapacity": 999999999,
  "created": "2017-03-21T08:39:35.953Z",
  "modified": "2017-03-21T08:41:59.767Z",
  "location": {
    "id": 572651,
    "name": "cd",
    "addressLine1": "s",
    "city": "s",
    "state": "AP",
    "country": "US",
    "zipCode": "32432",
    "created": "2014-06-16T06:12:25.67Z",
```

```

        "modified": "2014-06-16T06:12:25.67Z"
    },
    "eventId": 17031951,
    "locationId": 572651,
    "priceTypes": [
        {
            "id": 17031252,
            "productId": 192034001,
            "name": "Individual 300",
            "description": "",
            "capacity": 999999999,
            "publicCapacity": 999999999,
            "status": "ONLINE",
            "start": "2017-02-28T16:00:00Z",
            "end": "2018-03-01T16:00:00Z",
            "created": "2017-03-21T08:39:45.82Z",
            "modified": "2018-02-28T06:45:27.44Z",
            "eventId": 17031951,
            "categoryId": 17032051,
            "prepaidProdId": 211890902,
            "pricingStrategy": "Fixed",
            "price": 300
        },
        {
            "id": 18394051,
            "productId": 211882601,
            "name": "GroupPerTeam",
            "description": "",
            "capacity": 999999999,
            "publicCapacity": 999999999,
            "status": "ONLINE",
            "start": "2017-02-28T16:00:00Z",
            "end": "2018-03-01T16:00:00Z",
            "created": "2018-02-24T07:13:31.48Z",
            "modified": "2018-02-24T08:03:00.333Z",
            "eventId": 17031951,
            "categoryId": 17032051,
            "pricingStrategy": "Fixed",
            "price": 54
        },
        {
            "id": 18394152,
            "productId": 211896602,
            "name": "GroupPerPerson",
            "description": "",
            "capacity": 999999999,
            "publicCapacity": 999999999,
            "status": "ONLINE",
            "start": "2017-02-28T16:00:00Z",
            "end": "2018-03-01T16:00:00Z",
            "created": "2018-02-24T08:03:19.307Z",
            "modified": "2018-02-24T08:03:19.96Z",
            "eventId": 17031951,
            "categoryId": 17032051,
            "pricingStrategy": "Fixed",
            "price": 34
        }
    ]
},
"customFees": [
    {
        "id": 81002,

```

```

        "name": "Customfee0312",
        "type": "FLAT",
        "amount": 12,
        "refundMode": "IN_PROPORTION",
        "created": "2018-03-12T05:28:14.62Z",
        "modified": "2018-03-12T05:30:04.637Z",
        "reportLabel": "custom fees example",
        "productIds": [
            192578802,
            211933001
        ]
    },
    ],
    "additionalPurchases": [
        {
            "id": 6033051,
            "name": "Included t-shirt - Small",
            "productId": 32168501,
            "status": "ONLINE",
            "inventory": 999999999,
            "currency": "USD",
            "unitPrice": 0,
            "created": "2014-03-28T02:21:36.97Z",
            "modified": "2014-03-28T02:21:37.04Z",
            "priceTypeIds": [
                6513351,
                6513451,
                6513551,
                6513751,
                7181051,
                7181151
            ]
        },
        {
            "id": 6033151,
            "name": "Included t-shirt - Medium",
            "productId": 32168601,
            "status": "ONLINE",
            "inventory": 999999999,
            "currency": "USD",
            "unitPrice": 0,
            "created": "2014-03-28T02:21:37.047Z",
            "modified": "2014-03-28T02:21:37.093Z",
            "priceTypeIds": [
                6513351,
                6513451,
                6513551,
                6513751,
                7181051,
                7181151
            ]
        },
        {
            "id": 6033251,
            "name": "Included t-shirt - Large",
            "productId": 32168701,
            "status": "ONLINE",
            "inventory": 1000000000,
            "currency": "USD",
            "unitPrice": 0,
            "created": "2014-03-28T02:21:37.1Z",
            "modified": "2014-03-28T02:21:37.14Z",
            "priceTypeIds": [

```

```

        6513351,
        6513451,
        6513551,
        6513751,
        7181051,
        7181151
    ]
},
{
    "id": 6033351,
    "name": "Included t-shirt - Extra large",
    "productId": 32168801,
    "status": "ONLINE",
    "inventory": 999999999,
    "currency": "USD",
    "unitPrice": 0,
    "created": "2014-03-28T02:21:37.15Z",
    "modified": "2014-03-28T02:21:37.157Z",
    "priceTypeIds": [
        6513351,
        6513451,
        6513551,
        6513751,
        7181051,
        7181151
    ]
},
{
    "id": 6033451,
    "name": "Custom - Custom",
    "productId": 32168901,
    "status": "ONLINE",
    "inventory": 999999999,
    "currency": "USD",
    "unitPrice": 20,
    "created": "2014-03-28T02:21:38.277Z",
    "modified": "2014-03-28T02:21:38.287Z",
    "description": "",
    "priceTypeIds": [
        6513351,
        6513451,
        6513551,
        6513751
    ]
}
],
"transferCategoryFeeId": 192034301,
"transferCategoryFee": 50,
"transferPersonFeeId": 211890002,
"transferPersonFee": 60
}

```

Get agency people [paginated]

The GET `/agencies/{agencyID}/people` method returns a list of registrants in paginated form for a requested agency ID.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- You have acquired the ID of the agency you want to request.
To obtain an agency ID, request the GET `/agencies` method. (Check section ["Get agencies"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/agencies/{agencyID}/people?offset={offset}&limit={limit}&startDt={datetime}&endDt{datetime}
```

Note: The `offset`, `limit`, `startDt` parameters are required pagination parameters. The `endDt` can be null and defaults to the current date. The maximum date range is 1 year. For details, see section [4.1 "Pagination Parameters"](#). Note that for this API method, the `totalCount` response number is not dependent on the values of the `startDt` and `endDt` request parameters; the `totalCount` will always be the number of people belonging to the agency.

Response body

The following table describes the parameters and sub-parameters in the response.

Table 6 Class of people details

Parameter - Sub-parameter	Type	Description
items	/	List of registrants under the specified agency
- id	bigint	Unique ID of the agency person
- firstName	nvarchar(255)	First name of the participant
- lastName	nvarchar(255)	Last name of the participant
- gender	nvarchar(255)	Gender of the participant
- dob	date	Date of birth (can be empty)
- email	nvarchar(255)	email address
- created	datetime	Date and time when this registrant info was created
- modified	datetime	Date and time when this registrant info was last modified
- agencyId	bigint	Unique ID of the host organization
- activeId	bigint	Unique ID of the participant across all agencies in Active
- homeAddress	object	Participant's home address objects and respective details
- billingAddress	object	Participant's billing address objects and respective details
- shippingAddress	object	Participant's shipping address and respective details

		<i>Note: In Active, this will be the same as the homeAddressId</i>
-- id	bigint	Unique reference ID of the participant's home/shipping/billing address
-- addressLine1	nvarchar(255)	Address line of the event hosting location
-- addressLine2	nvarchar(255)	Additional address line of the event hosting location
-- city	nvarchar(50)	City of the address
-- state	nvarchar(50)	State of the address
-- country	nvarchar(255)	Country of the address
-- zipCode	nvarchar(50)	Zip code of the address
-- created	datetime	Date and time when this address was created
-- modified	datetime	Date and time when this address was last modified
-- addressType		Type of the participant's address Options are: <ul style="list-style-type: none"> • HOME_ADDRESS • BILLING_ADDRESS • SHIPPING_ADDRESS
-- contactPhone		Day phone of the participant (retrieved from the default form question)
- activeId	bigint	Unique ID of the participant across all agencies in Active
meta	/	
- totalCount	Int	Total number of available records Note that this is NOT the number of returned records per query. It is the total number of records available by making multiple pagination requests.

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/agencies/283762602/people?offset=1&limit=2&startDt=2017-06-01T11:10Z
```

Response

```
{
  "items": [
    {
      "id": "c4e21099-3ee5-4af6-9b05-697673a38b4f",
      "firstName": "Amy",
      "lastName": "yahoo",
      "gender": "FEMALE",
      "dob": "1983-01-01T00:00:00Z",
      "email": "adejave@yahoo.com",
      "created": "2017-06-08T06:33:49.787Z",
      "modified": "2017-06-08T06:33:49.787Z",
      "agencyId": 283762602,
      "activeId": "6ee85acd-7976-4277-8a0a-e343ce696e32",
      "shippingAddress": {
        "id": "04e4034f-3023-4a7e-ac60-84843d51564a",
        "addressLine1": "add",
        "addressLine2": "",
        "city": "cc",
        "state": "FL",

```

```

        "country": "US",
        "zipCode": "32432",
        "created": "2017-06-08T06:33:49.803Z",
        "modified": "2017-06-08T06:33:49.803Z",
        "contactPhone": "3243234323",
        "addressType": "HOME_ADDRESS"
    },
    "homeAddress": {
        "id": "04e4034f-3023-4a7e-ac60-84843d51564a",
        "addressLine1": "add",
        "addressLine2": "",
        "city": "cc",
        "state": "FL",
        "country": "US",
        "zipCode": "32432",
        "created": "2017-06-08T06:33:49.803Z",
        "modified": "2017-06-08T06:33:49.803Z",
        "contactPhone": "3243234323",
        "addressType": "HOME_ADDRESS"
    }
},
{
    "id": "0ae75c9a-961e-489c-a155-e7c15558ac2f",
    "firstName": "Someone",
    "lastName": "NotUS",
    "gender": "FEMALE",
    "dob": "1987-03-11T00:00:00Z",
    "email": "someone.notus@email.com",
    "created": "2017-06-12T01:52:27.61Z",
    "modified": "2017-06-12T01:52:27.61Z",
    "agencyId": 283762602,
    "activeId": "28ffe9c5-9fa4-4a86-94cd-daeec1cf476f",
    "shippingAddress": {
        "id": "6dc15489-e52f-45a9-b39e-0d3588845521",
        "addressLine1": "add",
        "addressLine2": "add",
        "city": "cc",
        "state": "QC",
        "country": "CA",
        "zipCode": "A3A 2A3",
        "created": "2017-06-12T01:52:27.627Z",
        "modified": "2017-06-12T01:52:27.627Z",
        "contactPhone": "3243234323",
        "addressType": "HOME_ADDRESS"
    },
    "homeAddress": {
        "id": "6dc15489-e52f-45a9-b39e-0d3588845521",
        "addressLine1": "add",
        "addressLine2": "add",
        "city": "cc",
        "state": "QC",
        "country": "CA",
        "zipCode": "A3A 2A3",
        "created": "2017-06-12T01:52:27.627Z",
        "modified": "2017-06-12T01:52:27.627Z",
        "contactPhone": "3243234323",
        "addressType": "HOME_ADDRESS"
    }
}
],
"meta": {
    "totalCount": 23521
}

```

```
}
```

Get agency event series [paginated]

The `GET /agencies/{agencyID}/eventSeries` method returns a list of event series in paginated form for a requested agency ID.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- You have acquired the ID of the agency you want to request.
To obtain an agency ID, request the `GET /agencies` method. (Check section ["Get agencies"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/agencies/{agencyID}/eventSeries?offset={offset}&limit={limit}&startDt={datetime}&endDt={datetime}
```

Note: The `offset`, `limit`, `startDt` parameters are required pagination parameters. For details, see section [4.1 "Pagination Parameters"](#).

Response body

The following table describes the parameters and sub-parameters in the response.

Table 7 Class of event series details

Parameter - Sub-parameter	Type	Description
items	/	List of registrants under the specified agency
- id	bigint	Unique identifier of the Event Series
- name	nvarchar(255)	Name of the event series
- currency	nvarchar(3)	Currency type the event series will use (currently USD only)
- description	nvarchar(255)	Description of the event series
- priceTypeIds	array	List of events' price types that can be purchased in the event series Note This is a list of registration categories. For details, see Table 3 Class of registration categories and price types .
- discountAmount	numeric(19,2)	Percentage discount applied to each selected price type when purchased through this event series
- created	datetime	Date and time when the event series was created
- modified	datetime	Date and time when the event series was last modified
meta	/	
- totalCount	Int	Total number of available records

	Note that this is NOT the number of returned records per query. It is the total number of records available by making multiple pagination requests.
--	---

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/agencies/283762602/eventSeries?startDt=2014-01-01T00:00Z&limit=2&offset=1
```

Response

```
{
  "items": [
    {
      "id": 2952,
      "name": "EventSeries1",
      "currency": "USD",
      "description": "d",
      "priceTypeIds": [
        6374452,
        6375852,
        6376701,
        14218551
      ],
      "discountAmount": 12,
      "created": "2017-02-13T09:15:15.983Z",
      "modified": "2017-04-05T03:07:23.887Z"
    },
    {
      "id": 8152,
      "name": "ES0405",
      "currency": "USD",
      "priceTypeIds": [
        14218551,
        16898851,
        16898951,
        16899451,
        16899551,
        17092551,
        17093651
      ],
      "created": "2017-04-05T07:38:28.447Z",
      "modified": "2017-04-05T08:22:58.517Z"
    }
  ],
  "meta": {
    "totalCount": 8
  }
}
```

Get agency race passes [paginated]

The GET `/agencies/{agencyID}/racePasses` method returns a list of race passes in paginated form for a requested agency ID.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- You have acquired the ID of the agency you want to request.
To obtain an agency ID, request the GET `/agencies` method. (Check section ["Get agencies"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/agencies/{agencyID}/racePasses?offset={offset}&limit={limit}&startDt={datetime}&endDt={datetime}
```

Note: The `offset`, `limit`, `startDt` parameters are required pagination parameters. For details, see section [4.1 "Pagination Parameters"](#).

Response body

The following table describes the parameters and sub-parameters in the response.

Table 8 Class of race pass details

Parameter - Sub-parameter	Type	Description
items	/	List of registrants under the specified agency
- id	bigint	Unique identifier of a race pass
- productId	bigint	Reference ID of the race pass
- registrationUrl	varchar(1024)	Unique registration link of a race pass
- name	nvarchar(255)	Name of the race pass
- price	numeric(19,2)	Selling price of the race pass
- description	nvarchar(255)	Description of the race pass
- expirationType	varchar(50)	Type of expiration policy. Options are: <ul style="list-style-type: none"> None Date Duration
- start	datetime	Date and time when this race pass activates
- end	datetime	Date and time when this race pass expires
- duration	int	Duration of the race pass
- durationUnit	varchar(20)	Unit of the duration value. Options are: <ul style="list-style-type: none"> Day Month

		<ul style="list-style-type: none"> • Year
- maximumUsage	int	Number of access to events the race pass is valid for
- requiresWaiver	boolean	Whether waiver is required when purchasing the race pass. Options are: <ul style="list-style-type: none"> • True • False
- eventIds	array	List of events that the race pass is eligible for access
- created	datetime	Date and time when this race pass was created
- modified	datetime	Date and time when this race pass was last modified
meta	/	
- totalCount	Int	Total number of available records Note that this is NOT the number of returned records per query. It is the total number of records available by making multiple pagination requests.

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/agencies/283762602/racePasses?startDt=2014-01-01T00:00Z&limit=2&offset=1
```

Response

```
{
  "items": [
    {
      "id": 8751,
      "productId": 192471601,
      "name": "RP1",
      "price": 100,
      "description": "",
      "expirationType": "NONE",
      "maximumUsage": 2,
      "requireWaiver": false,
      "eventIds": [
        17062452,
        14236652
      ],
      "created": "2017-03-31T01:06:11.47Z",
      "modified": "2017-03-31T01:06:11.47Z",
      "registrationUrl": "https://cui-vip.qa.aw.dev.activenetwork.com/new/racepass/8751/purchase"
    },
    {
      "id": 8852,
      "productId": 192556601,
      "name": "PR2",
      "price": 200,
      "description": "",
      "expirationType": "SPECIFY_DURATION",
      "duration": 23,
      "durationUnit": "DAY",
      "maximumUsage": 30,
      "requireWaiver": false,
    }
  ]
}
```

```
    "eventIds": [
      17062452,
      7355051
    ],
    "created": "2017-04-05T02:14:13.46Z",
    "modified": "2017-04-05T02:24:29.727Z",
    "registrationUrl": "https://cui-
vip.qa.aw.dev.activenetwork.com/new/racepass/8852/purchase"
  }
},
"meta": {
  "totalCount": 5
}
}
```

Get agency race pass purchased [paginated]

The GET /agencies/{agencyID}/racePassPurchased method returns a list of all purchases of a specified Race Pass ID in paginated form.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- You have acquired the ID of the agency you want to request.
To obtain an agency ID, request the GET /agencies method. (Check section ["Get agencies"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/agencies/{agencyID}/racePassPurchased?racePassId={racePassId}&offset={offset}&limit={limit}&startDt={datetime}&endDt{datetime}
```

Note: The offset, limit, startDt parameters are required pagination parameters. For details, see section [4.1 "Pagination Parameters"](#).

Response body

The following table describes the parameters and sub-parameters in the response.

Note: Data for a Race Pass purchase may take up to 10 minutes before appearing in the API response.

Table 9 Class of race pass purchased details

Parameter - Sub-parameter	Type	Description
items	/	List of purchased race passes
- orderNumber	nvarchar(255)	Order number for this race pass purchase
- purchaseDate	datetime	Date of purchase of the race pass
- purchaseId	int	Purchase ID number for this race pass purchase
- racePassName	nvarchar(255)	Name of the race pass
- buyerFirstName	nvarchar(255)	First name of the race pass buyer
- buyerLastName	nvarchar(255)	Last name of the race pass buyer
- buyerAge	int	Age of the race pass buyer
- buyerDob	datetime	Date of birth of the race pass buyer
- buyerGender	nvarchar(255)	Gender of the race pass buyer
- buyerEmail	nvarchar(255)	Email address of the race pass buyer
- ownerFirstName	nvarchar(255)	First name of the race pass owner
- ownerLastName	nvarchar(255)	Last name of the race pass owner
- ownerGender	nvarchar(255)	Gender of the race pass owner
- ownerDob	datetime	Date of birth of the race pass owner

- ownerEmail	nvarchar(255)	Email address of the race pass owner
- racePassCode	nvarchar(255)	Redemption code for this race pass (RT-)
- validityStartDate	datetime	Date from which the race pass can be used
- validityEndDate	datetime	Expiry date of the race pass
- usageLimit	int	Purchased number of uses (if unlimited, then -1)
- remainingUsage	int	Remaining number of uses (if unlimited, then -1)
- amountPaid	numeric(19,2)	Actual total order amount paid for the race pass
- price	numeric(19,2)	Original price of the race pass
- discountCode	nvarchar(255)	The discount code used for the purchase
- discountAmount	numeric(19,2)	Amount of the price discount
- processingFee	numeric(19,2)	Amount of the processing fee paid by the buyer
meta	/	
- totalCount	Int	Total number of available records Note that this is NOT the number of returned records per query. It is the total number of records available by making multiple pagination requests.

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/agencies/2025976701/racePassPurchased?racePassId=19152&offset=1&limit=10&startDt=2010-07-17T06:23:02.893Z&endDt=2021-07-17T06:24:02.893Z
```

Response

```
{
  "items": [
    {
      "orderNumber": "C-76X5MCZ433R",
      "purchaseDate": "2021-04-22T08:17:20.823Z",
      "purchaseId": 535682,
      "racePassName": "no purchase",
      "buyerFirstName": "referee",
      "buyerLastName": "doe",
      "buyerAge": 34,
      "buyerDob": "1987-01-01T00:00:00Z",
      "buyerGender": "MALE",
      "buyerEmail": "referee@rebate.com",
      "ownerFirstName": "referee",
      "ownerLastName": "doe",
      "ownerGender": "MALE",
      "ownerDob": "1987-01-01T00:00:00Z",
      "ownerEmail": "referee@rebate.com",
      "racePassCode": "RP-02ZV18QW",
      "usageLimit": -1,
      "remainingUsage": -1,
      "amountPaid": 100.00,
      "price": 100.00,
      "discountAmount": 0,
      "processingFee": 0.00
    },
    {
      "orderNumber": "C-76X5MCZL7T1",
```

```
"purchaseDate": "2021-04-22T09:16:53.027Z",
"purchaseId": 535881,
"racePassName": "no purchase",
"buyerFirstName": "referee",
"buyerLastName": "doe",
"buyerAge": 34,
"buyerDob": "1987-01-01T00:00:00Z",
"buyerGender": "MALE",
"buyerEmail": "referee@rebate.com",
"ownerFirstName": "May",
"ownerLastName": "Yin",
"ownerGender": "MALE",
"ownerDob": "1987-01-01T00:00:00Z",
"ownerEmail": "may.yin@activenetwork.com",
"racePassCode": "RP-02ZV1H7M",
"usageLimit": -1,
"remainingUsage": -1,
"amountPaid": 100.00,
"price": 100.00,
"discountAmount": 0,
"processingFee": 0.00
},
{
  "orderNumber": "C-76X5MD8LRBD",
  "purchaseDate": "2021-04-23T05:48:24.893Z",
  "purchaseId": 535981,
  "racePassName": "no purchase",
  "buyerFirstName": "referee",
  "buyerLastName": "doe",
  "buyerAge": 34,
  "buyerDob": "1987-01-01T00:00:00Z",
  "buyerGender": "MALE",
  "buyerEmail": "referee@rebate.com",
  "ownerFirstName": "referee",
  "ownerLastName": "doe",
  "ownerGender": "MALE",
  "ownerDob": "1987-01-01T00:00:00Z",
  "ownerEmail": "referee@rebate.com",
  "racePassCode": "RP-02ZV1H5K",
  "usageLimit": -1,
  "remainingUsage": -1,
  "amountPaid": 40.00,
  "price": 100.00,
  "discountCode": "GD-1",
  "discountAmount": 60.00,
  "processingFee": 0.00
},
{
  "orderNumber": "C-76X5MD8MSLQ",
  "purchaseDate": "2021-04-23T05:55:12.067Z",
  "purchaseId": 536081,
  "racePassName": "no purchase",
  "buyerFirstName": "referee",
  "buyerLastName": "doe",
  "buyerAge": 34,
  "buyerDob": "1987-01-01T00:00:00Z",
  "buyerGender": "MALE",
  "buyerEmail": "referee@rebate.com",
  "ownerFirstName": "referee",
  "ownerLastName": "doe",
  "ownerGender": "MALE",
  "ownerDob": "1987-01-01T00:00:00Z",
  "ownerEmail": "referee@rebate.com",
```

```
"racePassCode": "RP-02ZV1PM6",
"validityStartDate": "2021-03-31T16:00:00Z",
"validityEndDate": "2021-11-16T15:59:59Z",
"usageLimit": 100,
"remainingUsage": 99,
"amountPaid": 100.00,
"price": 100.00,
"discountAmount": 0,
"processingFee": 0.00
},
{
  "orderNumber": "C-76X5MD923HF",
  "purchaseDate": "2021-04-23T06:12:15.423Z",
  "purchaseId": 536181,
  "racePassName": "no purchase",
  "buyerFirstName": "referee",
  "buyerLastName": "doe",
  "buyerAge": 34,
  "buyerDob": "1987-01-01T00:00:00Z",
  "buyerGender": "MALE",
  "buyerEmail": "referee@rebate.com",
  "ownerFirstName": "referee",
  "ownerLastName": "doe",
  "ownerGender": "MALE",
  "ownerDob": "1987-01-01T00:00:00Z",
  "ownerEmail": "referee@rebate.com",
  "racePassCode": "RP-02ZV1X2W",
  "validityStartDate": "2021-03-31T16:00:00Z",
  "validityEndDate": "2021-11-16T15:59:59Z",
  "usageLimit": 1,
  "remainingUsage": 0,
  "amountPaid": 40.00,
  "price": 100.00,
  "discountCode": "GD-1",
  "discountAmount": 60.00,
  "processingFee": 0.00
}
],
"meta": {
  "totalCount": 5
}
}
```

5.2. Event Methods

Get events

The `GET /events/{eventID}` method returns information for a single event for a requested event ID. The event information also includes details such as registration categories, price types, custom fees, additional purchases, etc.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- You have acquired the ID of the event you want to request.
To obtain an event ID, request the `GET /agencies/{agencyID}/events` method. (Check section ["Get agency events \[paginated\]"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/events/{eventID}
```

Response body

The following table describes the parameters and sub-parameters in the response.

Table 10 Class of event details

Parameter	Type	Description
id	bigint	Unique ID of the event
name	nvarchar(300)	Name of the event
start	datetime	Start date and time of the event
end	datetime	End date and time of the event
timeZoneId	nvarchar(255)	Time zone ID in Oracle standard format (e.g. America/New_york)
locale	varchar(8)	Primary language of the event, which is also the default display language of the registration form
currency	nvarchar(3)	Accepted currency for the event
capacity	int	Maximum quantity of registrations available
publicCapacity	int	Maximum quantity of public registrations for each event, excluding VIP slots
registrationUrl	varchar(1024)	Unique registration link for each event
status	varchar(16)	Event status Options are: <ul style="list-style-type: none"> OPEN SCHEDULED_TO_OPEN OFF CLOSE EVENT_COMPLETE

openDateTime	datetime	Date and time when this event is open for registration
created	datetime	Date and time when this event was created
modified	datetime	Date and time when this event was last modified
location	object	List of location objects and respective details Note This is a list of <code>location</code> objects. For details, see Table 2 Location objects .
agencyId	bigint	Unique ID of the host organization
transEventFeeld	bigint	Unique virtual product ID to charge participants during transfer to another event
transEventFee	numeric(19,2)	Fees to charge the participant during transfer to another event
teamCreationFeeld	bigint	Unique ID of the fee charged for team creation
teamCreationFee	numeric(19,2)	Fee amount charged for team creation
registrationCategories	array*	List of registration categories for this agency and respective details Note This is a list of registration categories. For details, see Table 3 Class of registration categories and price types .
customFees	array*	List of custom fees set for this agency and respective details Note This is a list of custom fees. For details, see Table 4 Class of custom fees .
additionalPurchases	array*	List of additional purchases for this agency and respective details Note This is a list of additional purchases. For details, see Table 5 Class of additional purchases .
transferPersonFee	numeric(19,2)	Fees to charge the participant during transfer to another person
transferPersonFeeld	bigint	Unique virtual product ID to charge the participant during transfer to another person
transferCategoryFee	numeric(19,2)	Fees to charge the participant during transfer to another category
transferCategoryFeeld	bigint	Unique virtual product ID to charge the participant during transfer to another category

Table 11 Location objects

Parameter	Type	Description
id	bigint	Unique ID of the event hosting location
name	nvarchar(255)	Name of the event hosting location
addressLine1	nvarchar(255)	Address line of the event hosting location
addressLine2	nvarchar(255)	Additional address line of the event hosting location
city	nvarchar(255)	City of the event hosting location
state	nvarchar(255)	State of the event hosting location
country	nvarchar(255)	Country of the event hosting location
zipCode	nvarchar(255)	Zip code of the event hosting location
created	datetime	Date and time when this location was created
modified	datetime	Date and time when this location was last modified

Table 12 Class of registration categories and price types

Parameter - Sub-parameter	Type	Description
id	bigint	Unique ID of the registration category
name	nvarchar(300)	Name of the category

sport	nvarchar(255)	Event's sport type Options are: <ul style="list-style-type: none"> • Running • Triathlon • Walking • Duathlon • Cycling • Mountain biking • Open water swim • Adventure • Clinic/camp • Other
distance	nvarchar(255)	Distance of the event
date	datetime	Date and time for the category (time is the beginning of the event day - 12:00 am, event time zone ID convert to UTC)
capacity	int	Total available slots available to be sold for each registration category (including VIP)
publicCapacity	int	Total available public slots available to be sold for each registration category (excluding VIP)
created	datetime	Date and time when this category was created
modified	datetime	Date and time when this category was last modified
location	object*	List of available locations and respective details Note This is a list of <code>location</code> objects. For details, see Table 2 Location objects .
eventId	bigint	ID of the event owning this registration category
priceTypes	array	List of price types for this registration category and respective details
- id	bigint	Unique ID of the price type
- productId	bigint	Reference ID of the event
- name	nvarchar(300)	Name of the price type that participants will purchase
- description	ntext	Description for the price type
- capacity	int	Total available slots that can be sold for each price type (including VIP)
- publicCapacity	int	Total available public slots that can be sold for each price type (excluding VIP)
- status	nvarchar(255)	Status of this price type Options are: <ul style="list-style-type: none"> • ONLINE • INTERNAL • INACTIVE
- start	datetime	Date and time this price type starts being available for sale
- end	datetime	Date and time this price type stops being available for sale
- created	datetime	Date and time when this price type was created
- modified	datetime	Date and time when this price type was last modified
- eventId	bigint	ID of the event owning this price type
- categoryId	bigint	ID of the registration category owning this price type
- glCode	nvarchar(255)	GL code of the price type

- prepaidProdId	bigint	Unique ID of a prepaid registration product
- pricingStrategy	varchar(32)	Pricing plan type Options are: <ul style="list-style-type: none"> Fixed VolumeBased ScheduleBased
- price	numeric(19,2)	Selling price for the price type
- strategyRule	array	Pricing plan rules Options are: <ul style="list-style-type: none"> VolumeBased ScheduleBased
-- id	bigint	Unique ID of the pricing plan
-- criterion	nvarchar	Criteria of the pricing plan
-- price	numeric(19,2)	Price at the pricing plan

Table 13 Class of custom fees

Parameter	Type	Description
id	bigint	Unique ID for the custom fee configured by event directors
name	nvarchar(255)	Name of the additional fees applying to the price type
type	nvarchar(255)	Type of custom fee, percentage or fixed amount
amount	numeric(19,2)	Value of custom fee
refundMode	nvarchar(50)	Type of refund mode Options are: <ul style="list-style-type: none"> NEVER IN_PROPORTION
created	datetime	Date and time when this custom fee was created
modified	datetime	Date and time when this custom fee was last modified
reportLabel	nvarchar(50)	Label for the report
productIds	array	Reference IDs of the custom fee

Table 14 Class of additional purchases

Parameter	Type	Description
id	bigint	Unique ID of the additional purchase
name	nvarchar(800)	Name of the additional purchase (at size level)
productId	bigint	Reference ID of the additional purchase
Description	ntext	Description for the additional purchase
status	nvarchar(255)	Status of the product Options are: <ul style="list-style-type: none"> ONLINE ACTIVE INTERNAL
inventory	int	Inventory of the product
minPurchase	int	Minimum purchase per order (quantity of the item that can be purchased)
maxPurchase	int	Maximum purchase per order
currency	nvarchar(3)	Accepted currency for the product
glCode	nvarchar(255)	GL code of this addition purchase
unitPrice	numeric(19,2)	Price of the product per unit
created	datetime	Date and time when this product was created
modified	datetime	Date and time when this product was last modified

priceTypeIds	array	List of Reference IDs for this registration's corresponding priceType ID
agencyId	bigint	Unique ID of the host organization

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/events/17031951
```

Response

```
{
  "id": 17031951,
  "name": "Transfer0321",
  "start": "2018-03-08T16:00:00Z",
  "end": "2018-03-09T15:59:59.997Z",
  "timeZoneId": "Asia/Singapore",
  "locale": "en_US",
  "currency": "USD",
  "capacity": 999999999,
  "publicCapacity": 999999999,
  "registrationUrl": "https://cui-vip.qa.aw.dev.activenetwork.com/event-reg/select-race?e=17031951",
  "status": "OPEN",
  "openDateTime": "2017-02-28T16:00:00Z",
  "created": "2017-03-21T08:39:22.567Z",
  "modified": "2018-02-28T06:45:32.417Z",
  "location": {
    "id": 572651,
    "name": "cd",
    "addressLine1": "s",
    "city": "s",
    "state": "AP",
    "country": "US",
    "zipCode": "32432",
    "created": "2014-06-16T06:12:25.67Z",
    "modified": "2014-06-16T06:12:25.67Z"
  },
  "agencyId": 284214701,
  "transferEventFeeId": 211890102,
  "transferEventFee": 30,
  "teamCreationFeeId": 211889902,
  "teamCreationFee": 20,
  "registrationCategories": [
    {
      "id": 17031352,
      "name": "Running-1 Mile",
      "sport": "Running",
      "distance": "1 Mile",
      "date": "2018-03-08T16:00:00Z",
      "capacity": 999999999,
      "publicCapacity": 999999999,
      "created": "2017-03-21T08:40:06.38Z",
      "modified": "2017-03-21T08:41:59.767Z",
      "location": {
        "id": 572651,
        "name": "cd",
```

```

        "addressLine1": "s",
        "city": "s",
        "state": "AP",
        "country": "US",
        "zipCode": "32432",
        "created": "2014-06-16T06:12:25.67Z",
        "modified": "2014-06-16T06:12:25.67Z"
    },
    "eventId": 17031951,
    "locationId": 572651,
    "priceTypes": [
        {
            "id": 17031452,
            "productId": 192034201,
            "name": "Individual300c",
            "description": "",
            "capacity": 999999999,
            "publicCapacity": 999999999,
            "status": "ONLINE",
            "start": "2017-02-28T16:00:00Z",
            "end": "2018-03-01T16:00:00Z",
            "created": "2017-03-21T08:40:17.313Z",
            "modified": "2018-02-28T06:29:42.43Z",
            "eventId": 17031951,
            "categoryId": 17031352,
            "prepaidProdId": 211891002,
            "pricingStrategy": "Fixed",
            "price": 300
        }
    ]
},
{
    "id": 17032051,
    "name": "Running-1K",
    "sport": "Running",
    "distance": "1K",
    "date": "2018-03-08T16:00:00Z",
    "capacity": 999999999,
    "publicCapacity": 999999999,
    "created": "2017-03-21T08:39:35.953Z",
    "modified": "2017-03-21T08:41:59.767Z",
    "location": {
        "id": 572651,
        "name": "cd",
        "addressLine1": "s",
        "city": "s",
        "state": "AP",
        "country": "US",
        "zipCode": "32432",
        "created": "2014-06-16T06:12:25.67Z",
        "modified": "2014-06-16T06:12:25.67Z"
    },
    "eventId": 17031951,
    "locationId": 572651,
    "priceTypes": [
        {
            "id": 17031252,
            "productId": 192034001,
            "name": "Individual 300",
            "description": "",
            "capacity": 999999999,
            "publicCapacity": 999999999,
            "status": "ONLINE",

```

```

        "start": "2017-02-28T16:00:00Z",
        "end": "2018-03-01T16:00:00Z",
        "created": "2017-03-21T08:39:45.82Z",
        "modified": "2018-02-28T06:45:27.44Z",
        "eventId": 17031951,
        "categoryId": 17032051,
        "prepaidProdId": 211890902,
        "pricingStrategy": "Fixed",
        "price": 300
    },
    {
        "id": 18394051,
        "productId": 211882601,
        "name": "GroupPerTeam",
        "description": "",
        "capacity": 999999999,
        "publicCapacity": 999999999,
        "status": "ONLINE",
        "start": "2017-02-28T16:00:00Z",
        "end": "2018-03-01T16:00:00Z",
        "created": "2018-02-24T07:13:31.48Z",
        "modified": "2018-02-24T08:03:00.333Z",
        "eventId": 17031951,
        "categoryId": 17032051,
        "pricingStrategy": "Fixed",
        "price": 54
    },
    {
        "id": 18394152,
        "productId": 211896602,
        "name": "GroupPerPerson",
        "description": "",
        "capacity": 999999999,
        "publicCapacity": 999999999,
        "status": "ONLINE",
        "start": "2017-02-28T16:00:00Z",
        "end": "2018-03-01T16:00:00Z",
        "created": "2018-02-24T08:03:19.307Z",
        "modified": "2018-02-24T08:03:19.96Z",
        "eventId": 17031951,
        "categoryId": 17032051,
        "pricingStrategy": "Fixed",
        "price": 34
    }
]
},
"customFees": [],
"additionalPurchases": [
    {
        "id": 6033051,
        "name": "Included t-shirt - Small",
        "productId": 32168501,
        "status": "ONLINE",
        "inventory": 999999999,
        "currency": "USD",
        "unitPrice": 0,
        "created": "2014-03-28T02:21:36.97Z",
        "modified": "2014-03-28T02:21:37.04Z",
        "priceTypeIds": [
            6513351,
            6513451,
            6513551,

```

```
        6513751,  
        7181051,  
        7181151  
    ]  
},  
{  
    "id": 6033151,  
    "name": "Included t-shirt - Medium",  
    "productId": 32168601,  
    "status": "ONLINE",  
    "inventory": 999999999,  
    "currency": "USD",  
    "unitPrice": 0,  
    "created": "2014-03-28T02:21:37.047Z",  
    "modified": "2014-03-28T02:21:37.093Z",  
    "priceTypeIds": [  
        6513351,  
        6513451,  
        6513551,  
        6513751,  
        7181051,  
        7181151  
    ]  
},  
{  
    "id": 6033251,  
    "name": "Included t-shirt - Large",  
    "productId": 32168701,  
    "status": "ONLINE",  
    "inventory": 1000000000,  
    "currency": "USD",  
    "unitPrice": 0,  
    "created": "2014-03-28T02:21:37.12Z",  
    "modified": "2014-03-28T02:21:37.14Z",  
    "priceTypeIds": [  
        6513351,  
        6513451,  
        6513551,  
        6513751,  
        7181051,  
        7181151  
    ]  
},  
{  
    "id": 6033351,  
    "name": "Included t-shirt - Extra large",  
    "productId": 32168801,  
    "status": "ONLINE",  
    "inventory": 999999999,  
    "currency": "USD",  
    "unitPrice": 0,  
    "created": "2014-03-28T02:21:37.15Z",  
    "modified": "2014-03-28T02:21:37.157Z",  
    "priceTypeIds": [  
        6513351,  
        6513451,  
        6513551,  
        6513751,  
        7181051,  
        7181151  
    ]  
},  
{
```

```
        "id": 6033451,
        "name": "Custom - Custom",
        "productId": 32168901,
        "status": "ONLINE",
        "inventory": 999999999,
        "currency": "USD",
        "unitPrice": 20,
        "created": "2014-03-28T02:21:38.277Z",
        "modified": "2014-03-28T02:21:38.287Z",
        "description": "",
        "priceTypeIds": [
            6513351,
            6513451,
            6513551,
            6513751
        ]
    },
    {
        "transferCategoryFeeId": 192034301,
        "transferCategoryFee": 50,
        "transferPersonFeeId": 211890002,
        "transferPersonFee": 60
    }
}
```

Get event registrations [paginated]

The `GET /events/{eventID}/registrations` method returns a list of registrations in paginated form for a given request event ID.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- To obtain an event ID, request the `GET /agencies/{agencyID}/events` method. (Check section ["Get agency events \[paginated\]"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/events/{eventID}/registrations?offset={offset}&limit={limit}&startDt={datetime}&endDt={datetime}
```

Note: The `offset`, `limit`, `startDt` parameters are required pagination parameters. For details, see section [4.1 "Pagination Parameters"](#).

Response body

The following table describes the parameters and sub-parameters in the response.

Table 15 Class of event registrations

Parameter - Sub-parameter	Type	Description
items	/	List of registrations under the specified event
- id	bigint	Unique ID of the registration
- registrationNumber	nvarchar(25)	Readable registration number to registrants, e.g. R-xxxxxxx
- originalRegistrationId	bigint	Original order for transferred registrations
- type	nvarchar(50)	Type of this registration. Options are <ul style="list-style-type: none"> • Public (include On-Site registrations) • VIP • Prepaid • Race Pass • MEC • PromoLink • Referral rebate • Event Series • FDR
- typeReferenceId	bigint	Reference ID for Event series and Race Pass for tracking purpose
- racePassCode	nvarchar(25)	Purchase code of the race pass

- productId	nvarchar(255)	Reference ID for this registration's corresponding price type product
- participantFirstName	nvarchar(255)	First Name of the participant
- participantLastName	nvarchar(300)	Last Name of the participant
- agencyId	bigint	Unique ID of the host organization
- eventId	bigint	Unique ID of the event this registration belongs to
- categoryId	bigint	Unique ID of the registration category this registration is registered for
- priceTypeId	bigint	Unique ID of the price type this registration is registered for
- participantId	bigint	Unique ID of the participant who will attend the event
- registrationDate	datetime	Date and time when this registration order was created
- referralPersonId	uuid	Agency person ID of the referral person
- orderLineId	bigint	Unique ID of the order line item
- teamId	bigint	Unique ID of the team that the participant belongs to
- bibNumber	nvarchar(255)	Bib number assigned to the participant
- chipNumber	varchar(50)	Chip ID of the participant
- wave	nvarchar(100)	Wave of the participant
- division	nvarchar(300)	Division of the participant
- emergencyContactName	nvarchar(255)	Name of the emergency contact
- emergencyContactPhone	nvarchar(50)	Phone number of the emergency contact
- checkin	datetime	On-Site check-in date and time This field will be empty before a participant checks in; it depends on the time settings on the participant's device
- status	nvarchar(100)	Registration status Options are: <ul style="list-style-type: none"> PENDING_PAYMENT CONFIRMED CANCELLED TRANSFERRED PENDING_LOTTERY NOT_SELECTED
- created	datetime	Date and time when this registration was created
- modified	datetime	Date and time when this registration was last modified
- emergencyContactRelationship	nvarchar(100)	Answer for question "Emergency contact's relationship"
- emergencyContact2Name	nvarchar(100)	Answer for question "second emergency contact name"
- emergencyContact2Phone	numeric	Answer for question "Second emergency contact phone number"
- emergencyContact2Relationship	nvarchar(100)	Answer for question "Second emergency contact relationship"
- referredBy	nvarchar(100)	Answer for question "How did you hear about this event?"
- regDocumentStatus	/	List of registration documents
-- documentType	nvarchar(100)	Document type Options are: <ul style="list-style-type: none"> LICENCE MEDICAL_CERTIFICATE PARENTAL_AUTHORIZATION
-- status	nvarchar(100)	Document status Options are: <ul style="list-style-type: none"> PENDING

		<ul style="list-style-type: none"> • REFUSED • APPROVED • EXPIRED <p>If this field is absent, then the document has not yet been uploaded.</p>
- companyName	nvarchar(100)	Answer for question "what company do you work for"
- jobTitle	nvarchar(100)	Answer for job title
- ethnicity	nvarchar(100)	Answer for Race/Ethnicity/Nationality
- householdSize	numeric	Answer for the size of household
- householdIncome	nvarchar(100)	Answer for the income of household
- educationLevel	nvarchar(100)	Answer for education level
- maritalStatus	nvarchar(100)	Answer for marital status
- mountainBikingDivision	nvarchar(100)	Answer for which mountain biking division the participant will be compete in.
- triathlonDivision	nvarchar(100)	Answer for which triathlon division the participant will compete in
- duathlonDivision	nvarchar(100)	Answer for which duathlon division the participant will compete in
- championChipNumber	nvarchar(100)	Answer for champion chip number
- previousEntries	numeric	Answer for how many times has the participant completed the event
- entriesPerYear	numeric	Answer for how many events of the same type will the participant register per year
- trainingPartners	nvarchar(100)	Answer for if the participant trains by him/herself or with training partner
- firstTriathlon	boolean	Answer for if this is the first triathlon ever participated
- firstMarathon	boolean	Answer for if this is the first marathon ever participated
- bestRaceTime	nvarchar(100)	Answer for personal best time
- pacePerMile	nvarchar(100)	Predicted pace per mile
- estimatedFinishTime	nvarchar(100)	Estimated time to finish the race
- cyclingClub	nvarchar(100)	Answer for which cycling club the participant belongs to
- swimClub	nvarchar(100)	Answer for which swimming club the participant belongs to
- triathlonClub	nvarchar(100)	Answer for which triathlon club the participant belongs to
- runnerType	nvarchar(100)	Answer for are you a runner or walker
- identificationNumber	nvarchar(100)	User ID number
meta	/	
- totalCount	Int	<p>Total number of available records</p> <p>Note that this is NOT the number of returned records per query. It is the total number of records available by making multiple pagination requests.</p>

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/events/17006552/registrations?offset=1&limit=10&startDt=2014-01-01T01:01Z
```

Response

```
{
  "items": [
    {
      "id": 27039681693502,
      "registrationNumber": "R-10PT3QX5MLL",
      "type": "Public",
      "typeReferenceID": 10051,
      "racePassCode": "RP-02RZLQ79",
      "productId": 198603902,
      "participantFirstName": "Someone",
      "participantLastName": "E",
      "teamId": 22414002,
      "status": "CONFIRMED",
      "emergencyContactName": "ecvv",
      "emergencyContactPhone": "3243234323",
      "created": "2017-09-12T02:12:25.387Z",
      "modified": "2017-09-12T02:12:26.387Z",
      "agencyId": 300307001,
      "eventId": 17719552,
      "categoryId": 17722051,
      "priceTypeId": 17719752,
      "participantId": "e6d94cde-cd71-40d6-afeb-7ccaa4e56010",
      "registrationDate": "2017-09-12T02:12:08.49Z",
      "orderLineId": 1488992045001,
      "emergencyContactRelationship": "3ccc",
      "emergencyContact2Name": "ecc",
      "emergencyContact2Phone": "3243234323",
      "emergencyContact2Relationship": "dsss",
      "referredBy": "Family / Friend",
      "regDocumentStatus": [
        {
          "documentType": "LICENCE",
          "status": "PENDING"
        },
        {
          "documentType": "MEDICAL_CERTIFICATE"
        },
        {
          "documentType": "PARENTAL_AUTHORIZATION"
        }
      ],
      "companyName": "aw",
      "jobTitle": "tester2",
      "ethnicity": "Other/Decline to State",
      "householdSize": 1,
      "householdIncome": "$25k-$50k",
      "educationLevel": "Some college",
      "maritalStatus": "Domestic partnership",
      "mountainBikingDivision": "Age Group",
      "triathlonDivision": "Clydesdale",
      "duathlonDivision": "Clydesdale",
      "championChipNumber": "234323",
      "previousEntries": 234323,
      "entriesPerYear": 324323,
      "trainingPartners": "With friends",
      "firstTriathlon": true,
      "firstMarathon": true,
      "bestRaceTime": "1:2",
      "pacePerMile": "2:3",
      "estimatedFinishTime": "2:1",
      "cyclingClub": "nn",
      "swimClub": "mm",
    }
  ]
}
```

```

    "triathlonClub": "11",
    "runnerType": "Runner",
    "identificationNumberType": ""
  },
  {
    "id": 27039681693602,
    "registrationNumber": "R-10PT3QX5QTX",
    "type": "Public",
    "productId": 198603902,
    "participantFirstName": "s2",
    "participantLastName": "3",
    "teamId": 22414002,
    "status": "CONFIRMED",
    "created": "2017-09-12T02:12:25.893Z",
    "modified": "2017-09-12T02:12:26.387Z",
    "agencyId": 300307001,
    "eventId": 17719552,
    "categoryId": 17722051,
    "priceTypeId": 17719752,
    "participantId": "0c2f8ed2-a8a7-40b4-ae56-76c2afbbd10b",
    "registrationDate": "2017-09-12T02:12:08.493Z",
    "orderLineId": 1488992045201,
    "referredBy": "Print Marketing",
    "regDocumentStatus":
    [
      {
        "documentType": "LICENCE",
        "status": "PENDING"
      },
      {
        "documentType": "MEDICAL_CERTIFICATE",
        "status": "PENDING"
      },
      {
        "documentType": "PARENTAL_AUTHORIZATION"
      }
    ],
    "ethnicity": "",
    "householdIncome": "",
    "educationLevel": "",
    "maritalStatus": "",
    "mountainBikingDivision": "",
    "triathlonDivision": "",
    "duathlonDivision": "",
    "trainingPartners": "",
    "bestRaceTime": ":",
    "pacePerMile": ":",
    "estimatedFinishTime": ":",
    "runnerType": "",
    "identificationNumberType": ""
  },
  {
    "id": 27039681693702,
    "registrationNumber": "R-10PT3QX5V18",
    "type": "Public",
    "productId": 198603902,
    "participantFirstName": "Amy3",
    "participantLastName": "Tangl",
    "teamId": 22414002,
    "status": "CONFIRMED",
    "emergencyContactName": "ECN",
    "emergencyContactPhone": "1232432343",
    "created": "2017-09-12T02:12:25.94Z",

```

```

"modified": "2017-09-12T02:12:26.387Z",
"agencyId": 300307001,
"eventId": 17719552,
"categoryId": 17722051,
"priceTypeId": 17719752,
"participantId": "7af315b5-38c0-4f37-8894-e3a726399f76",
"registrationDate": "2017-09-12T02:12:08.483Z",
"orderLineId": 1488992044701,
"emergencyContactRelationship": "PARTNER_hahaha",
"emergencyContact2Name": "secn",
"emergencyContact2Phone": "3243324323",
"emergencyContact2Relationship": "WORKMATE",
"referredBy": "Family / Friend",
"regDocumentStatus":
[
  {
    "documentType": "LICENCE"
  },
  {
    "documentType": "MEDICAL_CERTIFICATE"
  },
  {
    "documentType": "PARENTAL_AUTHORIZATION"
  }
],
"companyName": "ACTIVENETWORK",
"jobTitle": "TESTER",
"ethnicity": "Hispanic",
"householdSize": 2,
"householdIncome": "< $25k",
"educationLevel": "GED or high school diploma",
"maritalStatus": "Married",
"mountainBikingDivision": "Age Group",
"triathlonDivision": "Clydesdale",
"duathlonDivision": "Clydesdale",
"championChipNumber": "chip number",
"previousEntries": 2,
"entriesPerYear": 2,
"trainingPartners": "With friends",
"firstTriathlon": false,
"firstMarathon": true,
"bestRaceTime": "1:1",
"pacePerMile": "2:2",
"estimatedFinishTime": "3:2",
"cyclingClub": "night's",
"swimClub": "day's",
"triathlonClub": "morning's",
"runnerType": "Walker",
"identificationNumber": "E364912(5)",
"identificationNumberType": "Hong Kong ID"
},
{
  "id": 27039681693902,
  "registrationNumber": "R-10PT3QX61HY",
  "type": "Public",
  "productId": 198575001,
  "participantFirstName": "F",
  "participantLastName": "L",
  "bibNumber": "3243233",
  "chipNumber": "ssss32432",
  "wave": "222ssss",
  "division": "dddd",
  "status": "CONFIRMED",

```

```
"emergencyContactPhone": "324323423432",
"created": "2017-09-12T02:57:06.203Z",
"modified": "2017-09-12T07:55:49.68Z",
"agencyId": 300307001,
"eventId": 17719552,
"categoryId": 17722051,
"priceTypeId": 17719652,
"participantId": "81dc28ef-16e2-4ee5-a5e2-d1979526a48a",
"registrationDate": "2017-09-12T02:56:27.723Z",
"orderLineId": 1488992059202,
"emergencyContact2Name": "secnd",
"emergencyContact2Phone": "3243234323",
"emergencyContact2Relationship": "partner",
"referredBy": "Print Marketing"
"regDocumentStatus":
[
  {
    "documentType": "LICENCE"
  },
  {
    "documentType": "MEDICAL_CERTIFICATE",
    "status": "EXPIRED"
  },
  {
    "documentType": "PARENTAL_AUTHORIZATION"
  }
]
},
"meta": {
  "totalCount": 4
}
}
```

Get event teams [paginated]

The `GET /events/{eventID}/teams` method returns a list of teams in paginated form for a given request event ID.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- To obtain an event ID, request the `GET /agencies/{agencyID}/events` method. (Check section ["Get agency events \[paginated\]"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/events/{eventID}/teams?offset={offset}&limit={limit}&startDt={datetime}&endDt{datetime}
```

Note: The `offset`, `limit`, `startDt` parameters are required pagination parameters. For details, see section [4.1 "Pagination Parameters"](#).

Response body

The following table describes the parameters and sub-parameters in the response.

Table 16 Class of teams

Parameter - Sub-parameter	Type	Description
items	/	List of teams under the specified event
- id	bigint	Unique ID of the team
- name	Nvarchar(300)	Name of the team
- type	varchar	Type of the team Options are: <ul style="list-style-type: none"> PUBLIC PRIVATE
- captainRegId	bigint	Registration ID of the team captain
- eventId	bigint	ID of the event owning this team
- status	nvarchar(10)	Status of the team. Options are: <ul style="list-style-type: none"> active cancelled
- created	datetime	Date and time when this team was created
- modified	datetime	Date and time when this team was last modified
meta	/	
- totalCount	int	Total number of available records Note that this is NOT the number of returned records per query. It is the total number of records available by making multiple pagination requests.

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/events/17433151/teams?offset=1&limit=10&startDt=2017-03-07T03:09:52.423Z&endDt=2017-08-21T03:11:56.423Z
```

Response

```
{
  "items": [
    {
      "id": 22330401,
      "name": "gggggttt",
      "type": "public",
      "captainRegId": 27039681337401,
      "eventId": 17433151,
      "created": "2017-06-27T09:15:34.527Z",
      "modified": "2017-06-27T09:15:34.957Z",
      "status": "active"
    },
    {
      "id": 22330501,
      "name": "gggt",
      "type": "public",
      "captainRegId": 27039681337601,
      "eventId": 17433151,
      "created": "2017-06-27T09:15:35.153Z",
      "modified": "2017-06-27T09:15:35.54Z",
      "status": "active"
    }
  ],
  "meta": {
    "totalCount": 2
  }
}
```

Get event orders [paginated]

The `GET /events/{eventID}/orders` method returns a list of orders in paginated form for a given request event ID.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- To obtain an event ID, request the `GET /agencies/{agencyID}/events` method. (Check section ["Get agency events \[paginated\]"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/events/{eventID}/orders?offset={offset}&limit={limit}&startDt={datetime}&endDt{datetime}
```

Note: The `offset`, `limit`, `startDt` parameters are required pagination parameters. For details, see section [4.1 "Pagination Parameters"](#).

Response body

The following table describes the parameters and sub-parameters in the response.

Table 17 Class of orders

Parameter - Sub-parameter	Type	Description
items	/	List of orders under the specified event
- id	bigint	Unique ID of the order
- orderNumber	nvarchar(25)	Readable order number: C-xxxxxxx
- currency	nvarchar(3)	Accepted currency for the order payment
- transactionAmount	numeric(19,2)	Actual post-discounted transaction amount of the order
- processingFee	numeric(19,2)	Sum of the ACTIVE processing fee and indirect taxes
- created	datetime	Date and time when this order was created
- modified	datetime	Date and time when this order was last modified
- buyer	bigint	Person paying for the order
- buyerLocale	nvarchar(8)	Locale of the person paying for the order
- paymentDate	datetime	Date time payment was made
- paymentMethod	nvarchar(255)	Payment method of the order Options include: <ul style="list-style-type: none"> CREDIT_CARD ECHECK CHECK CASH

- paymentStatus	nvarchar(255)	Payment status of the order. Options are: <ul style="list-style-type: none"> APPROVED PENDING DECLINED ERROR
- orderLines	array*	List of order line items in this order and respective details Note This is a list of order line items. For <i>details</i> , see Table 9 Class of order line items .
meta	/	
- totalCount	Int	Total number of available records Note that this is NOT the number of returned records per query. It is the total number of records available by making multiple pagination requests.

Table 18 Class of order line items

Parameter - Sub-parameter	Type	Description
id	bigint	Unique ID of the order line item
description	nvarchar(800)	Description for the order line item
productType	nvarchar(50)	Type of item purchased in the order line item Options are: <ul style="list-style-type: none"> REGISTRATION ADD_ON RACEPASS TRANSFER TEAM_CREATION PREPAID
parentOrderLineId	bigint	Unique ID of the parent order line item to track order changes or to link back parent order
originalOrderLineId	bigint	Unique ID of the original order line item to track order changes, transfers, cancellations, etc.
prepaidOrderLineId	bigint	Unique ID of the order line item used in the scenario of MEC, Race Pass, Prepaid claim registrations
productId	bigint	Reference ID of the product purchased
orderId	bigint	Unique ID of the order owning this order line item
unitPrice	numeric(19,2)	Price of order line item per unit
basePrice	numeric(19,2)	Base price of the post-discounted order
amount	numeric(19,2)	Post-discounted amount of the order line item (includes any customFees)
discountAmount	numeric(19,2)	The amount of discount applied to the order line item
activeFee	numeric(19,2)	Sum of the ACTIVE processing fee and indirect taxes
carryOverCredit	numeric(19,2)	Amount to carry over as credit in the case of transfer and cancellation (includes any customFees)
transactionType	nvarchar(50)	Type of the order line item Options are: <ul style="list-style-type: none"> SALE RETURN MISC_CREDIT

		MISC_CHARGE
quantity	int	Total quantity of each item purchased in the order line item
created	datetime	Date and time when this order line item was created
modified	datetime	Date and time when this order line item was last modified
participantId	bigint	Unique ID of the participant associated with this order line item
discountId	bigint	Unique ID of the discount code
discountName	nvarchar(255)	Name of the discount
discountCode	nvarchar(255)	The discount code
customFees	array*	List of custom fees set for this agency and respective details Note: This is a list of custom fees. For details, see Table 4 Class of custom fees .
- id	bigint	Unique ID of the custom fee applied to this order line item
- name	nvarchar(255)	Name of the custom fee that organizers set to display in order details
- chargedAmount	numeric(19,2)	Actual amount charged on the order line item (percentage based on post-discounted order line item price)

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/events/18309152/orders?offset=1&limit=100&startDt=2018-01-17T09:35Z&endDt=2018-01-17T09:41Z
```

Response

```
{
  "id": 190969861148202,
  "orderNumber": "C-76X5DWN4TX7",
  "currency": "USD",
  "transactionAmount": 44.60,
  "processingFee": 12.10,
  "paymentDate": "2019-04-19T07:47:39.077Z",
  "created": "2019-04-19T07:41:45.577Z",
  "modified": "2019-04-19T07:46:29.747Z",
  "buyer": "a32545b0-ea95-468b-b261-014aeb9ae37b",
  "paymentMethod": "CREDIT_CARD",
  "paymentStatus": "APPROVED",
  "buyerLocale": "en_US",
  "orderLines": [
    {
      "id": 1989117298101,
      "description": "new dashboard - revenue - Running-Marathon - Individual - enable self team\nnet price discount",
      "productType": "REGISTRATION",
      "productId": 248865202,
      "orderId": 190969861148202,
      "unitPrice": 10.00,
      "basePrice": 5.00,
      "amount": 8.95,
      "discountAmount": 5.00,
      "activeFee": 3.95,
      "carryOverCredit": 0.00,
      "transactionType": "SALE",
      "quantity": 1,
      "created": "2019-04-19T07:41:45.56Z",
      "modified": "2019-04-19T07:46:29.747Z",
      "participantId": "a32545b0-ea95-468b-b261-014aeb9ae37b",
      "discountId": 80711102,
      "discountName": "Net price amount",

```

```

    "discountCode": "ABCDEF"
  },
  {
    "id": 1989117298201,
    "description": "Included t-shirt - Small",
    "productType": "ADD_ON",
    "parentOrderLineId": 1989117298101,
    "productId": 248853301,
    "orderId": 190969861148202,
    "unitPrice": 10.00,
    "basePrice": 5.00,
    "amount": 7.65,
    "discountAmount": 5.00,
    "activeFee": 0.15,
    "carryOverCredit": 0.00,
    "transactionType": "SALE",
    "quantity": 1,
    "created": "2019-04-19T07:41:45.567Z",
    "modified": "2019-04-19T07:46:29.747Z",
    "participantId": "a32545b0-ea95-468b-b261-014aeb9ae37b",
    "discountId": 80711102,
    "customFees": [
      {
        "id": 1482601,
        "name": "surcharge",
        "amount": 2.50
      }
    ],
    "discountName": "Net price amount",
    "discountCode": "ABCDEF"
  },
  {
    "id": 1989117298301,
    "description": "Standard add-on - Small",
    "productType": "ADD_ON",
    "parentOrderLineId": 1989117298101,
    "productId": 248855401,
    "orderId": 190969861148202,
    "unitPrice": 10.00,
    "basePrice": 5.00,
    "amount": 5.10,
    "discountAmount": 5.00,
    "activeFee": 0.10,
    "carryOverCredit": 0.00,
    "transactionType": "SALE",
    "quantity": 1,
    "created": "2019-04-19T07:41:45.57Z",
    "modified": "2019-04-19T07:46:29.747Z",
    "participantId": "a32545b0-ea95-468b-b261-014aeb9ae37b",
    "discountId": 80711102,
    "discountName": "Net price amount",
    "discountCode": "ABCDEF"
  },
  {
    "id": 1989117298401,
    "description": "Pre-paid registration for - new dashboard -
revenue - Running-Marathon - Individual - enable self team",
    "productType": "REGISTRATION",
    "parentOrderLineId": 1989117298101,
    "productId": 248867302,
    "orderId": 190969861148202,
    "unitPrice": 10.00,
    "basePrice": 5.00,

```

```

        "amount": 8.95,
        "discountAmount": 5.00,
        "activeFee": 3.95,
        "carryOverCredit": 0.00,
        "transactionType": "SALE",
        "quantity": 1,
        "created": "2019-04-19T07:41:45.57Z",
        "modified": "2019-04-19T07:46:29.747Z",
        "participantId": "a32545b0-ea95-468b-b261-014aeb9ae37b",
        "discountId": 80711102,
        "discountName": "Net price amount",
        "discountCode": "ABCDEF"
    },
    {
        "id": 1989117298501,
        "description": "new dashboard - revenue\nTeam Creation Fee - net
price discount team",
        "productType": "TEAM_CREATION",
        "productId": 248865302,
        "orderId": 190969861148202,
        "unitPrice": 10.00,
        "basePrice": 10.00,
        "amount": 13.95,
        "discountAmount": 0.00,
        "activeFee": 3.95,
        "carryOverCredit": 0.00,
        "transactionType": "SALE",
        "quantity": 1,
        "created": "2019-04-19T07:41:45.577Z",
        "modified": "2019-04-19T07:46:29.747Z",
        "participantId": "a32545b0-ea95-468b-b261-014aeb9ae37b"
    }
]
}

```

Get event discounts [paginated]

The `GET /events/{eventID}/discounts` method returns a list of discounts in paginated form for a given request event ID.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- To obtain an event ID, request the `GET /agencies/{agencyID}/events` method. (Check section ["Get agency events \[paginated\]"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/events/{eventID}/discounts?offset={offset}&limit={limit}&startDt={datetime}&endDt={datetime}
```

Note: The `offset`, `limit`, `startDt` parameters are required pagination parameters. For details, see section [4.1 "Pagination Parameters"](#).

Response body

The following table describes the parameters and sub-parameters in the response.

Table 19 Class of discounts

Parameter - Sub-parameter	Type	Description
items	/	List of discounts under the specified event
- id	bigint	Unique ID of the discount
- name	nvarchar(255)	Name of the discount
- description	nvarchar(255)	Description of the discount
- code	nvarchar(255)	Code of the discount
- amountType	nvarchar(255)	Percentage discount or fixed flat-amount discount Options are: <ul style="list-style-type: none"> PERCENT FLAT
- amount	numeric(19, 2)	Numeric part of the discount amount, combine with amount type to get X% or \$Y
- maxUsage	int	Max usage of the discount code
- currentUsage	int	Current usage of the discount code
- start	datetime	Date and time when this discount code becomes available
- end	datetime	Date and time when this discount code expires
- created	datetime	Date and time when this discount was created
- modified	datetime	Date and time when this discount was last modified
meta	/	
- totalCount	int	Total number of available records

		Note that this is NOT the number of returned records per query. It is the total number of records available by making multiple pagination requests.
--	--	---

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/events/17628751/discounts?offset=1&limit=3&startDt=2017-08-10T02:02Z
```

Response

```
{
  "items": [
    {
      "id": 79371502,
      "name": "Event_discount3",
      "description": "Third discount",
      "code": "3333DDDD",
      "amountType": "PERCENT",
      "amount": 15,
      "maxUsage": 260,
      "currentUsage": 2,
      "start": "2017-07-31T16:00:00Z",
      "end": "2018-08-03T15:59:59Z",
      "created": "2017-08-22T06:38:12.65Z",
      "modified": "2017-08-24T07:09:06.547Z"
    },
    {
      "id": 79371602,
      "name": "PromoLink2",
      "description": "",
      "code": "30018044-c28f-453c-ac1e-a14360e677ed",
      "amountType": "FLAT",
      "amount": 3,
      "maxUsage": -1,
      "currentUsage": 0,
      "created": "2017-08-22T06:43:21.33Z",
      "modified": "2017-08-22T06:43:21.33Z"
    },
    {
      "id": 79371802,
      "name": "GlobalDiscount20170822_ForAllEvent",
      "description": "This is the global discount assigned to all events",
      "code": "112233GLOBAL",
      "amountType": "FLAT",
      "amount": 12,
      "maxUsage": -1,
      "currentUsage": 2,
      "created": "2017-08-22T08:44:33.8Z",
      "modified": "2017-08-30T07:54:09.883Z"
    }
  ],
  "meta": {
    "totalCount": 14
  }
}
```

Get event questions

The `GET /events/{eventID}/questions` method returns a list of form questions for a given request event ID.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- To obtain an event ID, request the `GET /agencies/{agencyID}/events` method. (Check section ["Get agency events \[paginated\]"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/events/{eventID}/questions
```

Response body

The following table describes the parameters and sub-parameters in the response.

Table 20 Class of questions

Parameter - Sub-parameter	Type	Description
items	/	List of questions under the specified event
- id	bigint	Unique ID of the question
- formType	nvarchar(20)	Type of the registration form to which the question belongs Options are: <ul style="list-style-type: none"> Individual TeamInfo Member
- responseRequired	boolean	Whether the question requires a response. Options are: <ul style="list-style-type: none"> TRUE FALSE
- label	nvarchar(255)	Label of the question
- reportLabel	nvarchar(255)	Label of the question in reports
- instructionalText	nvarchar(255)	Custom instructions of the question
- type	nvarchar(50)	Type of the question. Options are: <ul style="list-style-type: none"> TEXT_QUESTION MULTI_OPTION_QUESTION TELEPHONE_QUESTION EMAIL_QUESTION DATETIME_QUESTION DURATION_QUESTION

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/events/17628751/questions?offset=1&limit=100&startDt=2017-08-10T02:02Z
```

Response

```
{
  "items": [
    {
      "id": 700254002,
      "formType": "Individual",
      "responseRequired": false,
      "label": "Short answer",
      "reportLabel": "Short answer1Individual",
      "instructionalText": "shortanswer's instructional text_require number
only",
      "type": "TEXT_QUESTION"
    },
    {
      "id": 700254202,
      "formType": "Individual",
      "responseRequired": false,
      "label": "Long answer2",
      "reportLabel": "Long answer2",
      "instructionalText": "LongAnswer's instructional text_numberOnly",
      "type": "TEXT_QUESTION"
    },
    {
      "id": 700254302,
      "formType": "Individual",
      "responseRequired": true,
      "label": "Dropdown menu_32243434 ",
      "reportLabel": "Dropdown menu",
      "type": "MULTI_OPTION_QUESTION"
    }
  ]
}
```

Get event answers per registrant [paginated]

The GET /events/{eventID}/questions method returns a list of answers per registrant in paginated form for a given request event ID.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- To obtain an event ID, request the GET /agencies/{agencyID}/events method. (Check section ["Get agency events \[paginated\]"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/events/{eventID}/registrantAnswers?offset={offset}&limit={limit}&startDt={datetime}&endDt{datetime}
```

Note: The offset, limit, startDt parameters are required pagination parameters. For details, see section [4.1 "Pagination Parameters"](#).

Response body

The following table describes the parameters and sub-parameters in the response.

Table 21 Class of registrant answers

Parameter - Sub-parameter	Type	Description
items	/	List of answers per registration ID under the specified event
- registratiold	bigint	Unique ID of the registrant's registration
- answers	array	List of answers to questions in this registration
-- questionId	bigint	Unique ID of the question
-- answer	nvarchar(255)	Answer to the question
-- created	datetime	Date and time when this answer was created
-- modified	datetime	Date and time when this answer was last modified
meta	/	
- totalCount	Int	Total number of available records Note that this is NOT the number of returned records per query. It is the total number of records available by making multiple pagination requests.

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/events/17628751/registrantAnswers?offset=1&limit=2&startDt=2017-08-10T02:02Z
```

Response

```
{
  "items": [
    {
      "registrationId": 27039681599101,
      "answers": [
        {
          "questionId": 700254002,
          "answer": "this is the default value",
          "created": "2017-08-24T06:32:25.677Z",
          "modified": "2017-08-24T06:32:25.677Z"
        },
        {
          "questionId": 700254202,
          "created": "2017-08-24T06:32:25.687Z",
          "modified": "2017-08-24T06:32:25.687Z"
        },
        {
          "questionId": 700254302,
          "answer": "Option 1",
          "created": "2017-08-24T06:32:25.693Z",
          "modified": "2017-08-24T06:32:25.693Z"
        }
      ]
    },
    {
      "registrationId": 27039681599201,
      "answers": [
        {
          "questionId": 700254002,
          "answer": "this is the default value",
          "created": "2017-08-24T06:32:26.223Z",
          "modified": "2017-08-24T06:32:26.223Z"
        },
        {
          "questionId": 700254302,
          "answer": "O3",
          "created": "2017-08-24T06:32:26.227Z",
          "modified": "2017-08-24T06:32:26.227Z"
        }
      ]
    }
  ],
  "meta": {
    "totalCount": 7
  }
}
```

Get event people [paginated]

The `GET /events/{eventID}/people` method returns a list of registrants in paginated form for a requested event ID.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- To obtain an event ID, request the `GET /agencies/{agencyID}/events` method. (Check section ["Get agency events \[paginated\]"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/events/{eventID}/people?offset={offset}&limit={limit}&startDt={datetime}&endDt{datetime}
```

Note: The `offset`, `limit`, `startDt` parameters are required pagination parameters. For details, see section [4.1 "Pagination Parameters"](#). Note that for this API method, the `totalCount` response number is not dependent on the values of the `startDt` and `endDt` request parameters; the `totalCount` will always be the number of participants in the event.

Response body

The following table describes the parameters and sub-parameters in the response.

Table 22 Class of people details

Parameter - Sub-parameter	Type	Description
items	/	List of registrants under the specified agency
- id	bigint	Unique ID of the agency person
- firstName	nvarchar(255)	First name of the participant
- lastName	nvarchar(255)	Last name of the participant
- gender	nvarchar(255)	Gender of the participant
- dob	date	Date of birth (can be empty)
- email	nvarchar(255)	email address
- created	datetime	Date and time when this registrant info was created
- modified	datetime	Date and time when this registrant info was last modified
- agencyId	bigint	Unique ID of the host organization
- activeId	bigint	Unique ID of the participant across all agencies in Active
- homeAddress	object	Participant's home address objects and respective details
- billingAddress	object	Participant's billing address objects and respective details
- shippingAddress	object	Participant's shipping address and respective details <i>Note: In Active, this will be the same as the homeAddressId</i>

-- id	bigint	Unique reference ID of the participant's home/shipping/billing address
-- addressLine1	nvarchar(255)	Address line of the event hosting location
-- addressLine2	nvarchar(255)	Additional address line of the event hosting location
-- city	nvarchar(50)	City of the address
-- state	nvarchar(50)	State of the address
-- country	nvarchar(255)	Country of the address
-- zipCode	nvarchar(50)	Zip code of the address
-- created	datetime	Date and time when this address was created
-- modified	datetime	Date and time when this address was last modified
-- addressType		Type of the participant's address Options are: <ul style="list-style-type: none"> • HOME_ADDRESS • BILLING_ADDRESS • SHIPPING_ADDRESS
-- contactPhone		Day phone of the participant (retrieved from the default form question)
- activeId	bigint	Unique ID of the participant across all agencies in Active
meta	/	
- totalCount	Int	Total number of available records Note that this is NOT the number of returned records per query. It is the total number of records available by making multiple pagination requests.

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/events/6102002/people?offset=1&limit=10&startDt=2012-02-28T00:10Z&endDt=2018-02-28T21:00Z
```

Response

```
{
  "items": [
    {
      "id": "66de4af7-d985-4028-ac8b-206e0f28f30f",
      "firstName": "Nick",
      "lastName": "Vallari",
      "gender": "MALE",
      "dob": "2000-10-30T00:00:00Z",
      "email": "MSSQLSERVER5885B424@null.activenetwork.com",
      "created": "2013-12-28T15:05:26.46Z",
      "modified": "2016-04-13T09:50:00.097Z",
      "agencyId": 180103,
      "activeId": "3d69ffa4-1079-4af0-9f61-57198ad6ccc5",
      "homeAddress": {
        "id": "8da0a1b7-0756-43ae-ab73-fc3659d06f85",
        "addressLine1": "166 Dew Drop Road",
        "addressLine2": "Apt. L",
        "city": "York",
        "state": "PA",

```

```

        "country": "US",
        "zipCode": "17402",
        "created": "2013-12-28T15:05:26.513Z",
        "modified": "2016-04-13T09:50:00.097Z",
        "contactPhone": "7177798948",
        "addressType": "HOME_ADDRESS"
    },
    "shippingAddress": {
        "id": "8da0a1b7-0756-43ae-ab73-fc3659d06f85",
        "addressLine1": "166 Dew Drop Road",
        "addressLine2": "Apt. L",
        "city": "York",
        "state": "PA",
        "country": "US",
        "zipCode": "17402",
        "created": "2013-12-28T15:05:26.513Z",
        "modified": "2016-04-13T09:50:00.097Z",
        "contactPhone": "7177798948",
        "addressType": "HOME_ADDRESS"
    }
},
{
    "id": "b256fd7b-4a9c-4ac6-9f16-48ac7028a947",
    "firstName": "Andrea",
    "lastName": "Abruzzo",
    "gender": "FEMALE",
    "dob": "1968-07-27T00:00:00Z",
    "email": "MSSQLSERVERFLA37AAB@null.activenetwork.com",
    "created": "2013-12-28T15:05:05.98Z",
    "modified": "2016-04-13T09:49:59.957Z",
    "agencyId": 180103,
    "activeId": "37741b25-37de-4dd9-aa8b-e20515e3659c",
    "homeAddress": {
        "id": "ce10aa69-0ca6-4c83-b340-922c7d75b3bd",
        "addressLine1": "12 Jacob's Creek drive",
        "addressLine2": "",
        "city": "Hershey",
        "state": "PA",
        "country": "US",
        "zipCode": "17033",
        "created": "2013-12-28T15:05:06.027Z",
        "modified": "2016-04-13T09:49:59.957Z",
        "contactPhone": "7175201678",
        "addressType": "HOME_ADDRESS"
    },
    "shippingAddress": {
        "id": "ce10aa69-0ca6-4c83-b340-922c7d75b3bd",
        "addressLine1": "12 Jacob's Creek drive",
        "addressLine2": "",
        "city": "Hershey",
        "state": "PA",
        "country": "US",
        "zipCode": "17033",
        "created": "2013-12-28T15:05:06.027Z",
        "modified": "2016-04-13T09:49:59.957Z",
        "contactPhone": "7175201678",
        "addressType": "HOME_ADDRESS"
    }
},
{
    "id": "fc66ba6d-0d26-4333-be23-69566746a44a",
    "firstName": "Kelly",
    "lastName": "Morgan",

```

```

"gender": "FEMALE",
"dob": "1992-01-31T00:00:00Z",
"email": "MSSQLSERVER09E4B583@null.activenetwork.com",
"created": "2013-12-28T15:04:42.933Z",
"modified": "2016-04-13T09:49:59.877Z",
"agencyId": 180103,
"activeId": "27d518fe-3e31-4e48-a0dd-a9865ca17498",
"homeAddress": {
  "id": "561bf882-bf0f-4475-829d-034fb4dd998e",
  "addressLine1": "2605 Chestnut Valley Drive",
  "addressLine2": "",
  "city": "Lancaster",
  "state": "PA",
  "country": "US",
  "zipCode": "17601",
  "created": "2013-12-28T15:04:42.95Z",
  "modified": "2016-04-13T09:49:59.877Z",
  "contactPhone": "7178233482",
  "addressType": "HOME_ADDRESS"
},
"shippingAddress": {
  "id": "561bf882-bf0f-4475-829d-034fb4dd998e",
  "addressLine1": "2605 Chestnut Valley Drive",
  "addressLine2": "",
  "city": "Lancaster",
  "state": "PA",
  "country": "US",
  "zipCode": "17601",
  "created": "2013-12-28T15:04:42.95Z",
  "modified": "2016-04-13T09:49:59.877Z",
  "contactPhone": "7178233482",
  "addressType": "HOME_ADDRESS"
}
},
"meta": {
  "totalCount": 10883
}
}

```

Get event results [paginated]

The `GET /events/{eventID}/results` method returns a list of participants' results in paginated form for a requested event ID.

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)
- To obtain an event ID, request the `GET /agencies/{agencyID}/events` method. (Check section ["Get agency events \[paginated\]"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/events/{eventID}/results?offset={offset}&limit={limit}
```

Note: The `offset` and `limit` parameters are required pagination parameters. For details, see section [4.1 "Pagination Parameters"](#). Note that for this API method, the `totalCount` will always be the number of participants in the event.

Response body

The following table describes the parameters and sub-parameters in the response.

Table 23 Class of people details

Parameter - Sub-parameter	Type	Description
<code>totalCount</code>	<code>int</code>	Total number of available records; note that this is NOT the number of returned records per query, it is the total number of records available by making multiple pagination requests.
<code>items</code>	<code>list</code>	List of participants' results in the specified event ID
<code>-enterprisePersonId</code>	<code>nvarchar(255)</code>	Participant's unique enterprise ID
<code>-chipTimeResult</code>	<code>PT2H61M1S</code>	Participant's chip time result
<code>-gunTimeResult</code>	<code>PT2H61M1S</code>	Participant's gun time result
<code>-sportsType</code>	<code>nvarchar(255)</code>	Sport type, e.g. RUNNING, TRIATHLON...
<code>-distance</code>	<code>nvarchar(255)</code>	Distance name, e.g. 10K, Sprint...
<code>-divisionRanks</code>	<code>list</code>	List of the participant's division rankings
<code>--name</code>	<code>nvarchar(255)</code>	Division name
<code>--rank</code>	<code>int</code>	Rank

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-  
api/events/60443151/results?offset=1&limit=10
```

Response

```
{  
  "totalCount": 2,  
  "items": [  
    {  
      "enterprisePersonId": "8B4C6879-C00D-4977-AF28-4605B8AE53A0",  
      "sportsType": "Duathlon",  
      "distance": "Full/Long Distance",  
      "divisionRanks": []  
    },  
    {  
      "enterprisePersonId": "7264a485-9f81-4685-a1d9-429ca483001d",  
      "chipTimeResult": "PT2H22M59S",  
      "gunTimeResult": "PT2H23M1S",  
      "sportsType": "Running",  
      "distance": "10K",  
      "divisionRanks": [  
        {  
          "name": "Overall",  
          "rank": 34  
        },  
        {  
          "name": "M25-30",  
          "rank": 13  
        }  
      ]  
    }  
  ]  
}
```

5.3. Person Methods

Get person registrations

The `GET /person/{enterprisePersonId}/registrations` method returns a list of registration information (past and present) for the specified:

- Enterprise person (required, may only specify a single `enterprisePersonId`)
- Agencies (required, may specify multiple `agencyId`)
- Events (optional, may specify multiple `eventId`).

Prerequisites

- You have acquired a valid API token from your Account Manager.
- The API token has been authenticated in the HTTP Proxy Authorization header. (Check section [3.3 "Proxy Authentication Token"](#) for details)

Request format

```
https://awapi.active.com/rest/endurance-external-rest-api/person/{enterprisePersonId:uuid}/registrations?agencyId={agencyId:numeric}&agencyId={agencyId:numeric}&eventId={eventId:numeric}&eventId={eventId:numeric}
```

Response body

The following table describes the parameters and sub-parameters in the response.

Parameter - Sub-parameter	Type	Description
firstName	string	Enterprise person's first name
lastName	string	Enterprise person's last name
email	string	Enterprise person's email address
gender	string	Enterprise person's gender
dob	string (YYYY-MM-DD)	Enterprise person's date of birth (can be empty)
registrationInfoList	array	Registration information list
-event	string	Event name
-category	string	Event category
-priceType	string	Event price type
-assetId	string	Event asset ID
-bibNumber	string	Participant's bib number for the event
-wave	string	Participant's wave for the event
-eventNumber	string	Human-readable event identification number
-categoryDate	datetime	Category date and time
-agencyId	bigint	Unique ID of the host organization
-regDocumentStatus	/	List of registration documents
--documentType	nvarchar(100)	Document type Options are:

		<ul style="list-style-type: none"> • LICENCE • MEDICAL_CERTIFICATE • PARENTAL_AUTHORIZATION
--status	nvarchar(100)	<p>Document status Options are:</p> <ul style="list-style-type: none"> • PENDING • REFUSED • APPROVED • EXPIRED <p>If this field is absent, then the document has not yet been uploaded.</p>

Example

Request

```
https://awapi.active.com/rest/endurance-external-rest-api/person/31AEC90E-77AE-4D05-831A-D5B46426C5E1/registrations?agencyId=2025628602
```

Response

```
{
  "items": [
    {
      "firstName": "FirstName",
      "lastName": "LastName",
      "email": "FirstName.LastName@email.com",
      "gender": "MALE",
      "dob": "1983-11-11",
      "registrationInfoList": [
        {
          "event": "Myevents_likeAPIEvent_20180621_3",
          "category": "category1",
          "priceType": "price1",
          "assetId": "1DE8AA5E-94FF-47AE-AB8F-3723934DF164",
          "bibNumber": "10000",
          "wave": "wave100",
          "eventNumber": "E-00NBX0F9",
          "categoryDate": "2012-12-31T16:00:00Z",
          "agencyId": 2025628602,
          "regDocumentStatus": [
            {
              "documentType": "LICENCE",
              "status": "PENDING"
            },
            {
              "documentType": "MEDICAL_CERTIFICATE"
            },
            {
              "documentType": "PARENTAL_AUTHORIZATION"
            }
          ]
        }
      ]
    }
  ]
}
```

```
} 1
```