

Id	Name	Type	Mode	Default	
		EXPANDABLE_USER_INITIATED_CLICK,...> Show All			
approval_status	Status	Enum [PENDING, APPROVED, DECLINED]	READ_ONLY		
decline_reason	Decline Reason	String	READ_ONLY		
bannersize_id	Banner Size	Integer	READ_ONLY		
target_window	Target Window	Enum [NEW, SELF, PARENT, TOP]	READ_ONLY		
		?			
html_text	Html Text	String	READ_ONLY		
secure	Supports HTTPS	Boolean	EDITABLE		
		?			
enabled	Enabled	Boolean	✓ EDITABLE	true	

Filters

Id	Name	Type
search	Search	?
approval_status	Status	Enum [PENDING, APPROVED, DECLINED]
enabled	Enabled	Boolean

To **update** values in this field you must use the following format:

```
{
    "name": "test",
    "bid": 1.0,
    "Ad": {
        "mode": [REPLACE, UPDATE],
        "create": [...],
        "edit": [...],
        "delete": [...]
    }
}
```

[Example REPLACE mode](#) [Example UPDATE mode](#)

Offer Ad SubChannel Usage

Using of this SubChannel allows you to retrieve and change Ad data directly.

Offer SubChannel is available from the following API endpoint

<https://login.myadcampaigns.com/advertiser/api/OfferNew/Ad/{offerId}> [Test](#)

{offerId} parameter must be present in every API request. It defines Offer Id, which will be read or updated.

The range parameter may be specified in the following format: `&range=0-100`.

Filters are given in `&filters=filterName1:filterValue1;filterName2:filterValue2;...` format and specify a set of filters with corresponding values that will be applied to the request.

This SubChannel allows the following methods only:

- **GET** method is used for reading Ad data.
- **PUT** method is used for updating Ad data. API response will contain Ids of created/updated/deleted entries.

To **update** values in this channel you must use the following format:

```
{
    "mode": [REPLACE, UPDATE],
    "create": [...],
    "edit": [...],
    "delete": [...]
}
```

[Example REPLACE mode](#) [Example UPDATE mode](#)



- **mode**(required) - indicates mode which be used for data modification.
REPLACE mode removes old entries and saves only new ones. This mode allows only **create** section to be used.
UPDATE mode stores older data and modifies existing entries according to updated values.
- **create** - This field contains data which will be added as new records.
- **edit** - This field contains data which are to be modified.
- **delete** - This field contains data which are to be removed.

Fields **create**, **edit** and **delete** are represented as lists of structures. Each structure must contain fields present in table above.

For modification or removing records each structure must contain key fields with original values.

Original values in key fields cannot be changed. Key fields are: **[id]**

Lightweight Format Usage

Instead of using our common data format in **delete** section:

```
{
  "mode": "UPDATE",
  "delete": [{"id":1}, {"id":2}, {"id":3}]
}
```

you can use lightweight format:

```
{
  "mode": "UPDATE",
  "delete": [1,2,3]
}
```

Browser Versions (BrowserVersions)

[Test](#)

Fields

Id	Name	Type	Mode	Default
id	Id	Integer	READ_ONLY	
name	Name	String	READ_ONLY	
type	Type	Enum [UNKNOWN, OTHER, BOT, IE,...] Show All	READ_ONLY	

Filters

Id	Name	Type
type	Type	List <MOBILE_BROWSER, UC_BROWSER, IOS_CALENDAR, MIUI,...> Show All

Carriers (Carriers)

[Test](#)

Fields

Id	Name	Type	Mode	Default
id	Id	Integer	READ_ONLY	
name	Name	String	READ_ONLY	
countries	Countries	String	READ_ONLY	

Filters

Id	Name	Type
search	Search	? String ✓
country	Country	? List <String>

Geo Countries (GeoCountries)[Test](#)**Fields**

Id	Name	Type	Mode	Default
iso	ISO	? String	READ_ONLY	
name	Country	? String	READ_ONLY	
children_count	Children Count	? Integer	READ_ONLY	

Filters

Id	Name	Type
search	Search	? String ✓

Geo Regions (GeoRegions)[Test](#)**Fields**

Id	Name	Type	Mode	Default
id	Id	? Integer	READ_ONLY	
iso	ISO	? String	READ_ONLY	
name	Region	? String	READ_ONLY	
country_iso	Country ISO	? String	READ_ONLY	
children_count	Children Count	? Integer	READ_ONLY	

Filters

Id	Name	Type
search	Search	? String ✓
country	Country	? String ✓

Geo Cities (GeoCities)[Test](#)**Fields**