adexperiencereport API Documentation

Version: v1

Views Ad Experience Report data, and gets a list of sites that have a significant number of annoying ads.

Endpoint: sites.get

HTTP Method: GET

Path: v1/{+name}

Description: Gets a site's Ad Experience Report summary.

Al-Generated Documentation

1. Friendly Technical Description

The `adexperiencereport.sites.get` method in the Ad Experience Report API retrieves a site's Ad Experience Report.

Common use cases include:

- Checking the status of a site's Ad Experience Report.
- Getting the Ad Experience Report for a specific site.

```
## 2. Example Request
```

...

 $GET\ https://adexperiencereport.googleap is.com/v1/sites/example.com/v$

3. Common Parameters

The following parameters are commonly used with the `adexperiencereport.sites.get` method:

- `name`: The name of the site to get the Ad Experience Report for. The name is the site's URL, e.g. `example.com`.

Example Code

```
"``python
    from google.cloud import adexperiencereport_vl

# TODO(developer): Uncomment these variables before running the sample.
# project_id = 'YOUR_PROJECT_ID'
# site_url = 'YOUR_SITE_URL'

client = adexperiencereport_vl.SiteServiceClient()

name = client.site_path(project_id, site_url)

try:
    response = client.get_site(name=name)
    print(f"Site: {response.name}")
    print(f"Page experience score: {response.page_experience_score}")
    print(f"Page experience status: {response.page_experience_status}")
```

```
print(f"Last updated: {response.update_time}")
except adexperiencereport_v1.exceptions.SiteNotFoundException as e:
    print(f"Site not found: {e.message}")
```

Endpoint: violatingSites.list

HTTP Method: GET

Path: v1/violatingSites

Description: Lists sites that are failing in the Ad Experience Report on at least one platform.

Al-Generated Documentation

1. Friendly Technical Description with Common Use Cases

The `GET adexperiencereport.violatingSites.list` endpoint retrieves a list of sites that are violating the Better Ads Standards. This endpoint is useful for publishers who want to identify and address any violations on their sites.

2. Example Request with Placeholder Values

...

GET https://adexperiencereport.googleapis.com/v1/violatingSites?pageSize=10&pageToken=TOKEN

- **3. Common Parameters and Their Purposes**
- * `pageSize`: The maximum number of sites to return. The service may return fewer than this value. If unspecified, at most 50 sites will be returned. The maximum value is 100; values above 100 will be coerced to 100.
- * `pageToken`: A page token, received from a previous `ListViolatingSites` call. Provide this to retrieve the subsequent page. When paginating, all other parameters provided to `ListViolatingSites` must match the call that provided the page token.

Example Code

```
from google.cloud import adexperiencereport_vl

# TODO(developer): Uncomment these variables before running the sample.
# project_id = 'YOUR_PROJECT_ID'
# language_code = 'YOUR_LANGUAGE_CODE'

client = adexperiencereport_vl.AdexperienceReportServiceClient()

request = adexperiencereport_vl.ListViolatingSitesRequest(
    parent=f*projects/{project_id}*, language_code=language_code
)

try:
    response = client.list_violating_sites(request)
    for site in response.violating_sites:
        print(f*Violating_site: {site.name}*)
```

```
print(f"Violating site status: {site.status}")
    print(f"Violating site last reviewed: {site.last_reviewed}")
    except Exception as e:
        print(f"Error listing violating sites: {e}")
```