Policy Management REST API (0.0.8)

License: RUCKUS Cloud Privacy Policy

Overview

The Policy Management REST API's and Model, allow the creation, delete and modification of policies, policy sets, and assigning policies to policy sets. All policies must be inherited from a policy template. Only those evaluation conditions that are defined for the template can be assigned to the policy. Once a policy is assigned to a policy set, it must be given an evaluation priority. If the priority is changed, or a policy added or removed, the priority of the other policies will be automatically re-ordered.

Rate Limit

For the Policy Management REST API the following will be true:

- · Limits are applied to each tenant.
- A maximum of 100 calls can be made per second.
- Each second 50 calls will be returned to be used.

Policy Templates

View the list of policy templates.

All Policies Paged Deprecated

Returns the list of policies regardless of the template. Template can be found in the links section of each policy.

QUERY PARAMETERS

```
page any
Page size

any
The page to retrieve (starts at zero).

any
The field name to sort, comma seperated from the sort order (asc or desc).
```

Responses

> 200 Policies in a paged format.



Policy Sets

Manages the policy sets.

Get Policy Sets Deprecated

Gets the list of policy sets.

QUERY PARAMETERS

```
any
Page size

any
The page to retrieve (starts at zero).

any
The field name to sort, comma seperated from the sort order (asc or desc).
```

Responses

> 200 Policies sets in a paged format.

```
/policySets
Response samples
     200
    Content type
    application/json
                                                                                                 Expand all
                                                                                                             Collapse all
      "paging": {
          "totalCount": 0,
          "page": 0,
          "pageSize": 0,
          "pageCount": 0
      "content": [
      "_links": {
       + "property1": { ... },
       + "property2": { ... }
```