

webproxy_reporting service v1.0

Copyright © Riverbed Technology Inc. 2024

Created Jan 16, 2024 at 02:01 PM

Resource: cache_hit_ratio

Cache hit Ratio for all sites

`http://{device}/api/cmc.webproxy_reporting/1.0/cache_hit_ratio{?site_type_id,site_id,all_sites}`

JSON

```
{
  "time_stamp": [
    number
  ],
  "hit": [
    number
  ],
  "requests": [
    number
  ],
  "percentage": [
    number
  ]
}
```

Property Name	Type	Description	Notes
<code>cache_hit_ratio</code>	<code><object></code>	Cache hit Ratio for all sites	
<code>cache_hit_ratio.time_stamp</code>	<code><array of <number>></code>		Optional;
<code>cache_hit_ratio.time_stamp[items]</code>	<code><number></code>		
<code>cache_hit_ratio.hit</code>	<code><array of <number>></code>		Optional;
<code>cache_hit_ratio.hit[items]</code>	<code><number></code>		
<code>cache_hit_ratio.requests</code>	<code><array of <number>></code>		Optional;
<code>cache_hit_ratio.requests[items]</code>	<code><number></code>		
<code>cache_hit_ratio.percentage</code>	<code><array of <number>></code>		Optional;
<code>cache_hit_ratio.percentage[items]</code>	<code><number></code>		

Links

cache_hit_ratio: get

GET `http://{device}/api/cmc.webproxy_reporting/1.0/cache_hit_ratio{?site_type_id,site_id,all_sites}`

Response Body

Returns a `cache_hit_ratio` data object.

Resource: optimization_report

Optimization report for sites being requested

`http://{device}/api/cmc.webproxy_reporting/1.0/optimization_report{?site_type_id,site_id,all_sites}`

JSON

```

{
  "time_stamp": [
    number
  ],
  "lan": [
    number
  ],
  "wan": [
    number
  ],
  "percentage": [
    number
  ]
}

```

Property Name	Type	Description	Notes
<i>optimization_report</i>	<object>	Optimization report for sites being requested	
<i>optimization_report.time_stamp</i>	<array of <number>>		Optional;
<i>optimization_report.time_stamp[items]</i>	<number>		
<i>optimization_report.lan</i>	<array of <number>>		Optional;
<i>optimization_report.lan[items]</i>	<number>		
<i>optimization_report.wan</i>	<array of <number>>		Optional;
<i>optimization_report.wan[items]</i>	<number>		
<i>optimization_report.percentage</i>	<array of <number>>		Optional;
<i>optimization_report.percentage[items]</i>	<number>		

Links

optimization_report: get

```
GET http://{device}/api/cmc.webproxy_reporting/1.0/optimization_report{?site_type_id,site_id,all_sites}
```

Response Body

Returns an [optimization_report](#) data object.

Resource: top_domains_by_requests

Top 10 domains visited by number of requests.

```
http://{device}/api/cmc.webproxy_reporting/1.0/top_domains_by_requests{?site_type_id,site_id,all_sites}
```

JSON

```

{
  "site_id": integer,
  "site_type_id": integer,
  "all_sites": integer,
  <prop>: any
}

```

Property Name	Type	Description	Notes
<i>top_domains_by_requests</i>	<object>	Top 10 domains visited by number of requests.	
<i>top_domains_by_requests.site_id</i>	<integer>		Optional;
<i>top_domains_by_requests.site_type_id</i>	<integer>		Optional;
<i>top_domains_by_requests.all_sites</i>	<integer>		Optional;
<i>top_domains_by_requests.<prop></i>	<any>		Optional;

Links

top_domains_by_requests: get

```
GET http://{device}/api/cmc.webproxy_reporting/1.0/top_domains_by_requests{?site_type_id,site_id,all_sites}
```

Response Body

Returns a [top_domains_by_requests](#) data object.

Resource: top_domains_by_size

Top 10 domains visit by size.

```
http://{device}/api/cmc.webproxy_reporting/1.0/top_domains_by_size{?site_type_id,site_id,all_sites}
```

JSON

```
{
  "site_id": integer,
  "site_type_id": integer,
  "all_sites": integer,
  <prop>: any
}
```

Property Name	Type	Description	Notes
<i>top_domains_by_size</i>	<object>	Top 10 domains visit by size.	
<i>top_domains_by_size.site_id</i>	<integer>		Optional;
<i>top_domains_by_size.site_type_id</i>	<integer>		Optional;
<i>top_domains_by_size.all_sites</i>	<integer>		Optional;
<i>top_domains_by_size.<prop></i>	<any>		Optional;

Links

top_domains_by_size: get

```
GET http://{device}/api/cmc.webproxy_reporting/1.0/top_domains_by_size{?site_type_id,site_id,all_sites}
```

Response Body

Returns a [top_domains_by_size](#) data object.

Resource: top_url_by_size

Top 10 URLs visit by size.

```
http://{device}/api/cmc.webproxy_reporting/1.0/top_url_by_size{?site_type_id,site_id,all_sites}
```

JSON

```
{
  "site_id": integer,
  "site_type_id": integer,
  "all_sites": integer,
  <prop>: any
}
```

Property Name	Type	Description	Notes
<i>top_url_by_size</i>	<object>	Top 10 URLs visit by size.	
<i>top_url_by_size.site_id</i>	<integer>		Optional;
<i>top_url_by_size.site_type_id</i>	<integer>		Optional;
<i>top_url_by_size.all_sites</i>	<integer>		Optional;
<i>top_url_by_size.<prop></i>	<any>		Optional;

Links

top_url_by_size: get

```
GET http://{device}/api/cmcc.webproxy_reporting/1.0/top_url_by_size{?site_type_id,site_id,all_sites}
```

Response Body

Returns a [top_url_by_size](#) data object.