Copyright Statement

Copyright ©Acronis International GmbH, 2002-2019. All rights reserved.

"Acronis" and "Acronis Secure Zone" are registered trademarks of Acronis International GmbH.

"Acronis Compute with Confidence", "Acronis Startup Recovery Manager", "Acronis Instant Restore", and the Acronis logo are trademarks of Acronis International GmbH.

Linux is a registered trademark of Linus Torvalds.

VMware and VMware Ready are trademarks and/or registered trademarks of VMware, Inc. in the United States and/or other jurisdictions.

Windows and MS-DOS are registered trademarks of Microsoft Corporation.

All other trademarks and copyrights referred to are the property of their respective owners.

Distribution of substantively modified versions of this document is prohibited without the explicit permission of the copyright holder.

Distribution of this work or derivative work in any standard (paper) book form for commercial purposes is prohibited unless prior permission is obtained from the copyright holder.

DOCUMENTATION IS PROVIDED “AS IS” AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Third party code may be provided with the Software and/or Service. The license terms for such third-parties are detailed in the license.txt file located in the root installation directory. You can always find the latest up-to-date list of the third party code and the associated license terms used with the Software and/or Service at http://kb.acronis.com/content/7696

Acronis patented technologies

Technologies, used in this product, are covered and protected by one or more U.S. Patent Numbers: 7,047,380; 7,246,211; 7,275,139; 7,281,104; 7,318,135; 7,353,355; 7,366,859; 7,383,327; 7,475,282; 7,603,533; 7,636,824; 7,650,473; 7,721,138; 7,779,221; 7,831,789; 7,836,053; 7,886,120; 7,895,403; 7,934,064; 7,937,612; 7,941,510; 7,949,635; 7,953,948; 7,979,690; 8,005,797; 8,051,044; 8,069,320; 8,073,815; 8,074,035; 8,074,276; 8,145,607; 8,180,984; 8,225,133; 8,261,035; 8,296,264; 8,312,259; 8,347,137; 8,484,427; 8,645,748; 8,732,121; 8,850,060; 8,856,927; 8,996,830; 9,213,697; 9,400,886; 9,424,678; 9,436,558; 9,471,441; 9,501,234; and patent pending applications.
# Contents

1. Introduction .......................................................... 1
   1.1 About the Guide ............................................. 1
   1.2 Authentication ................................................ 1

2. User Management .................................................... 2
   2.1 GET Service ostor-users ................................... 2
      2.1.1 Description .............................................. 2
      2.1.2 Requests .................................................. 2
         2.1.2.1 Syntax .............................................. 2
         2.1.2.2 Parameters ........................................ 3
         2.1.2.3 Headers ............................................. 3
      2.1.3 Responses .................................................. 3
         2.1.3.1 Headers ............................................. 3
         2.1.3.2 Body ................................................ 3
         2.1.3.3 Errors .............................................. 4
      2.1.4 Examples ................................................... 4
         2.1.4.1 Sample Request #1 ............................... 4
         2.1.4.2 Sample Response #1 ............................. 4
         2.1.4.3 Sample Request #2 ................................ 5
         2.1.4.4 Sample Response #2 ............................. 5
   2.2 PUT Service ostor-users ...................................... 6
      2.2.1 Description .............................................. 6
      2.2.2 Requests .................................................. 6
         2.2.2.1 Syntax .............................................. 6
         2.2.2.2 Parameters ........................................ 6
         2.2.2.3 Headers ............................................. 7
      2.2.3 Responses .................................................. 7
2.5 PUT Service ostor-limits .................................................. 14
  2.5.1 Description .................................................................. 14
  2.5.2 Requests ..................................................................... 15
    2.5.2.1 Syntax ................................................................. 15
    2.5.2.2 Parameters ......................................................... 15
    2.5.2.3 Headers .............................................................. 17
  2.5.3 Responses ................................................................... 17
    2.5.3.1 Headers .............................................................. 17
    2.5.3.2 Body ................................................................. 17
    2.5.3.3 Errors ............................................................... 17
  2.5.4 Examples ................................................................... 17
    2.5.4.1 Sample Request #1 ............................................. 17
    2.5.4.2 Sample Response #1 ........................................... 17
    2.5.4.3 Sample Request #2 ............................................. 18
    2.5.4.4 Sample Response #2 ........................................... 18
    2.5.4.5 Sample Request #3 ............................................. 18
    2.5.4.6 Sample Response #3 ........................................... 18
    2.5.4.7 Sample Request #4 ............................................. 19
    2.5.4.8 Sample Response #4 ........................................... 19

2.6 DELETE Service ostor-limits ................................................. 19
  2.6.1 Description .................................................................. 19
  2.6.2 Requests ..................................................................... 19
    2.6.2.1 Syntax ................................................................. 19
    2.6.2.2 Parameters ......................................................... 20
    2.6.2.3 Headers .............................................................. 20
  2.6.3 Responses ................................................................... 20
    2.6.3.1 Headers .............................................................. 20
    2.6.3.2 Body ................................................................. 21
  2.6.4 Examples ................................................................... 21
    2.6.4.1 Sample Request #1 ............................................. 21
    2.6.4.2 Sample Response ................................................. 21
    2.6.4.3 Sample Request #2 ............................................. 21
    2.6.4.4 Sample Response #2 ........................................... 22

2.7 GET Service ostor-buckets ................................................. 22
  2.7.1 Description ................................................................. 22
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7.2</td>
<td>Requests</td>
<td>22</td>
</tr>
<tr>
<td>2.7.2.1</td>
<td>Syntax</td>
<td>22</td>
</tr>
<tr>
<td>2.7.2.2</td>
<td>Parameters</td>
<td>23</td>
</tr>
<tr>
<td>2.7.2.3</td>
<td>Headers</td>
<td>23</td>
</tr>
<tr>
<td>2.7.3</td>
<td>Responses</td>
<td>23</td>
</tr>
<tr>
<td>2.7.3.1</td>
<td>Headers</td>
<td>23</td>
</tr>
<tr>
<td>2.7.3.2</td>
<td>Body</td>
<td>23</td>
</tr>
<tr>
<td>2.7.3.3</td>
<td>Errors</td>
<td>24</td>
</tr>
<tr>
<td>2.7.4</td>
<td>Examples</td>
<td>24</td>
</tr>
<tr>
<td>2.7.4.1</td>
<td>Sample Request</td>
<td>24</td>
</tr>
<tr>
<td>2.7.4.2</td>
<td>Sample Response</td>
<td>24</td>
</tr>
<tr>
<td>3.1</td>
<td>GET Service ostor-usage</td>
<td>26</td>
</tr>
<tr>
<td>3.1.1</td>
<td>Description</td>
<td>26</td>
</tr>
<tr>
<td>3.1.2</td>
<td>Requests</td>
<td>26</td>
</tr>
<tr>
<td>3.1.2.1</td>
<td>Syntax</td>
<td>26</td>
</tr>
<tr>
<td>3.1.2.2</td>
<td>Parameters</td>
<td>27</td>
</tr>
<tr>
<td>3.1.2.3</td>
<td>Headers</td>
<td>27</td>
</tr>
<tr>
<td>3.1.3</td>
<td>Responses</td>
<td>27</td>
</tr>
<tr>
<td>3.1.3.1</td>
<td>Headers</td>
<td>27</td>
</tr>
<tr>
<td>3.1.3.2</td>
<td>Body</td>
<td>27</td>
</tr>
<tr>
<td>3.1.4</td>
<td>Examples</td>
<td>28</td>
</tr>
<tr>
<td>3.1.4.1</td>
<td>Sample Request #1</td>
<td>28</td>
</tr>
<tr>
<td>3.1.4.2</td>
<td>Sample Response #1</td>
<td>28</td>
</tr>
<tr>
<td>3.1.4.3</td>
<td>Sample Request #2</td>
<td>29</td>
</tr>
<tr>
<td>3.1.4.4</td>
<td>Sample Response #2</td>
<td>29</td>
</tr>
<tr>
<td>3.2</td>
<td>DELETE Service ostor-usage</td>
<td>30</td>
</tr>
<tr>
<td>3.2.1</td>
<td>Description</td>
<td>30</td>
</tr>
<tr>
<td>3.2.2</td>
<td>Requests</td>
<td>30</td>
</tr>
<tr>
<td>3.2.2.1</td>
<td>Syntax</td>
<td>30</td>
</tr>
<tr>
<td>3.2.2.2</td>
<td>Parameters</td>
<td>30</td>
</tr>
<tr>
<td>3.2.2.3</td>
<td>Headers</td>
<td>30</td>
</tr>
<tr>
<td>3.2.3</td>
<td>Responses</td>
<td>31</td>
</tr>
<tr>
<td>3.2.3.1</td>
<td>Headers</td>
<td>31</td>
</tr>
<tr>
<td>3.2.3.2</td>
<td>Body</td>
<td>31</td>
</tr>
</tbody>
</table>
3.2.4 Examples

3.2.4.1 Sample Request

3.2.4.2 Sample Response
1.1 About the Guide

The guide explains how to use the REST API to manage S3 clusters based on Acronis Cyber Infrastructure. The system API enables storage administrators to manage users, limits, and billing statistics. The system REST API enables remote execution of operations similar to $ostor\text{-}s3\text{-}admin$ functionality.

1.2 Authentication

Management request must be authenticated with the AWS Access Key ID corresponding to the S3 system user. You can create system users with the $ostor\text{-}s3\text{-}admin$ create-user -S command.
CHAPTER 2

User Management

2.1 GET Service ostor-users

2.1.1 Description

Lists information about all users or the user specified by either email or ID.

2.1.2 Requests

2.1.2.1 Syntax

GET /?ostor-users HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>

GET /?ostor-users&emailAddress=<value> HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>

GET /?ostor-users&id=<value> HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>
2.1.2.2 Parameters

Table 2.1.2.2.1: GET Service ostor-users parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress</td>
<td>User email address. Type: string. Default value: none.</td>
<td>No*</td>
</tr>
<tr>
<td>id</td>
<td>User ID. Type: string. Default value: none.</td>
<td>No*</td>
</tr>
</tbody>
</table>

* Only one of the required parameters can be set in a single request.

If neither emailAddress nor id are set, the response is information about all users, otherwise the response is information about the user with the specified email or ID.

2.1.2.3 Headers

This implementation uses only common request headers.

2.1.3 Responses

2.1.3.1 Headers

This implementation uses only common response headers.

2.1.3.2 Body

A JSON dictionary with user information in the following format:

```json
{
    "UserEmail" : "<email>",
    "UserId" : "<id>",
    "AWSAccessKeys" : [
        {
            "AWSAccessKeyId" : "<access_key>",
            "AWSSecretAccessKey" : "<secret_key>"
        }
    ]
}
```
2.1.3.3 Errors

Returns Error Code 400 if more than one parameter is set.

2.1.4 Examples

2.1.4.1 Sample Request #1

Returns information about all users

```
GET /?ostor-users HTTP/1.1
Host: s3.amazonaws.com
Date: Wed, 30 Apr 2016 22:32:00 GMT
Authorization: <authorization_string>
```

2.1.4.2 Sample Response #1

```
HTTP/1.1 200 OK
Transfer-encoding : chunked
Server : nginx/1.8.1
Connection : keep-alive
x-amz-request-id : 80000000000000030003c6b538ed95
Date: Wed, 30 Apr 2016 22:32:00 GMT
Connection:keep-alive
Content-type : application/json

[
{
    "UserEmail": "user@email.com",
    "UserId": "c5bf3c29f0a86585",
    "AWSAccessKeys": [
    {
        "AWSAccessKeyId": "c5bf3c29f0a865851KPQ",
        "AWSSecretAccessKey": "yqt3or2xMFn6mtvPH5Fdrr9nbp2foDCKOCLYjCTb"
    ]
}]
}
{
    "UserEmail": "root2@email.com",
    "UserId": "da2ccd035ce34bc3",
    "AWSAccessKeys": [
    {
```
2.1.4.3 Sample Request #2

Returns information about the user with the ID fc06056891f36588.

GET /?ostor-users&id=fc06056891f36588 HTTP/1.1
Host: s3.amazonaws.com
Date: Wed, 30 Apr 2016 22:32:00 GMT
Authorization: <authorization_string>

2.1.4.4 Sample Response #2

HTTP/1.1 200 OK
Transfer-encoding: chunked
Server: nginx/1.8.1
Connection: keep-alive
x-amz-request-id: 80000000000000030003c6b538eedd95
Date: Wed, 30 Apr 2016 22:32:00 GMT
Connection: keep-alive
Content-type: application/json
{
  "UserEmail": "root1@email.com",
  "UserId": "fc06056891f36588",
  "AWSAccessKeys": [
    [
      "AWSAccessKeyId": "fc06056891f36588RMOE",
      "AWSSecretAccessKey": "HHD59Sf9KB4fG0xrjqhzyLBeHs0DXD40QZeomKfy"
    ]
  ]
}
2.2 PUT Service ostor-users

2.2.1 Description

Creates a new user or generates/revokes access key pairs of existing users.

2.2.2 Requests

2.2.2.1 Syntax

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUT /?ostor-users&amp;emailAddress=&lt;value&gt; HTTP/1.1</td>
<td></td>
</tr>
<tr>
<td>Host: s3.amazonaws.com</td>
<td></td>
</tr>
<tr>
<td>Date: &lt;date&gt;</td>
<td></td>
</tr>
<tr>
<td>Authorization: &lt;authorization_string&gt;</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUT /?ostor-users&amp;emailAddress=&lt;value&gt;&amp;genKey HTTP/1.1</td>
<td></td>
</tr>
<tr>
<td>Host: s3.amazonaws.com</td>
<td></td>
</tr>
<tr>
<td>Date: &lt;date&gt;</td>
<td></td>
</tr>
<tr>
<td>Authorization: &lt;authorization_string&gt;</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUT /?ostor-users&amp;emailAddress=&lt;value&gt;&amp;revokeKey=&lt;value&gt; HTTP/1.1</td>
<td></td>
</tr>
<tr>
<td>Host: s3.amazonaws.com</td>
<td></td>
</tr>
<tr>
<td>Date: &lt;date&gt;</td>
<td></td>
</tr>
<tr>
<td>Authorization: &lt;authorization_string&gt;</td>
<td></td>
</tr>
</tbody>
</table>

2.2.2.2 Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress</td>
<td>User email address.</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Type: string.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value: none.</td>
<td></td>
</tr>
</tbody>
</table>

Continued on next page
Table 2.2.2.1 – continued from previous page

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>genKey</td>
<td>Generates a new access key pair for the user. A user can only have two key pairs. Type: flag. Default value: none.</td>
<td>No</td>
</tr>
<tr>
<td>revokeKey</td>
<td>Removes the access key pair that corresponds to the specified access key. Type: string. Default value: none.</td>
<td>No</td>
</tr>
</tbody>
</table>

If neither genKey nor revokeKey are set, a new user with the specified email will be created.

2.2.2.3 Headers

This implementation uses only common request headers.

2.2.3 Responses

2.2.3.1 Headers

This implementation uses only common response headers.

2.2.3.2 Body

If a new user is created or a key is generated, the body is a JSON dictionary with user information:

```json
{
  "UserEmail" : "<email>",
  "UserId" : "<id>",
  "AWSAccessKeys" : [
    {
      "AWSAccessKeyId" : "<access_key>",
      "AWSSecretAccessKey" : "<secret_key>
    }
  ]
}
```

If a key is revoked, the body is empty.
2.2.4 Examples

2.2.4.1 Sample Request #1

Creates a user with the email test@test.test.

```plaintext
PUT /?ostor-users&emailAddress=test@test.test HTTP/1.1
Host: s3.amazonaws.com
Date: Thu, 07 Apr 2016 16:01:03 GMT +3:00
Authorization: <authorization_string>
```

2.2.4.2 Sample Response #1

```plaintext
HTTP/1.1 200 OK
x-amz-req-time-micros: 186132
Transfer-encoding: chunked
Server: nginx/1.8.1
Connection: keep-alive
X-amz-request-id: 80000000000000030003746059efad68
Date: Thu, 07 Apr 2016 13:01:08 GMT
Content-type: application/json
{
"UserEmail": "test@test.test",
"UserId": "a721fc1a64f13a05",
"AWSAccessKeys": [
{
"AWSAccessKeyId": "a721fc1a64f13a050QF4",
"AWSSecretAccessKey": "VtzYY4ZHvYzWLUrRMSzVhB07UvD6Z5nGsAPtESV"
}]
}
```

2.2.4.3 Sample Request #2

Generates a new key pair for the user with the email user1@email.com.

```plaintext
PUT /?ostor-users&emailAddress=user1@email.com&genKey HTTP/1.1
Host: s3.amazonaws.com
Date: Thu, 07 Apr 2016 15:51:13 GMT +3:00
Authorization: <authorization_string>
```
2.2.4.4 Sample Response #2

```
HTTP/1.1 200 OK
x-amz-req-time-micros: 384103
Transfer-encoding: chunked
Server: nginx/1.8.1
Connection: close
x-amz-request-id: 800000000000000300374603639905b
Date: Thu, 07 Apr 2016 12:51:09 GMT
Content-type: application/json

{
    "UserEmail": "user1@email.com",
    "UserId": "8eaa6ab4749a29b4",
    "AWSAccessKeys": [
        {
            "AWSAccessKeyId": "8eaa6ab4749a29b4034G",
            "AWSSecretAccessKey": "7spuMfShCIl2tX6dFtSl7TEP7ZQbIGl1GgE0Emdy"
        },
        {
            "AWSAccessKeyId": "8eaa6ab4749a29b4EJUY",
            "AWSSecretAccessKey": "ELzQ8CTMFcYQCgSp51nGvmJxFC9xXrEl4CjBA2k"
        }
    ]
}
```

2.3 DELETE Service ostor-users

2.3.1 Description

Deletes the user specified by email or ID.

2.3.2 Requests

2.3.2.1 Syntax

```
DELETE /?ostor-users&emailAddress=<value> HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>
```
2.3.2.2 Parameters

Table 2.3.2.1: DELETE Service ostor-users parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress</td>
<td>User email address. Type: string. Default value: none.</td>
<td>Yes*</td>
</tr>
<tr>
<td>id</td>
<td>User ID. Type: string. Default value: none.</td>
<td>Yes*</td>
</tr>
</tbody>
</table>

* Only one of the required parameters can be set in a single request.

2.3.2.3 Headers

This implementation uses only common request headers.

2.3.3 Responses

2.3.3.1 Headers

This implementation uses only common response headers.

2.3.3.2 Body

Empty.

2.3.3.3 Errors

Returns Error Code 400 if more than one required parameter is set.

**Note:** If a user is successfully deleted, Status 204 NoContent is returned.
2.3.4 Examples

2.3.4.1 Sample Request

Deletes the user with the email test@test.test.

```
DELETE /?ostor-users&emailAddress=test@test.test HTTP/1.1
Host: s3.amazonaws.com
Date: Wed, 30 Apr 2016 22:32:00 GMT
Authorization: <authorization_string>
```

2.3.4.2 Sample Response

```
HTTP/1.1 203 No Content
x-amz-req-time-micros : 172807
Server : nginx/1.8.1
Connection : closed
x-amz-request-id : 80000000000000030005c8ca5862476a
Date : Wed, 30 Apr 2016 22:32:03 GMT
Content-type : application/xml
```

2.4 GET Service ostor-limits

2.4.1 Description

Lists information about limits on operations and bandwidth for the specified user or bucket.

2.4.2 Requests

2.4.2.1 Syntax

```
GET /?ostor-limits&emailAddress=<value> HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>
```

```
GET /?ostor-limits&bucket=<value> HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
```
2.4.2.2 Parameters

Table 2.4.2.2.1: GET Service ostor-limits parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress</td>
<td>User email address.</td>
<td>Yes*</td>
</tr>
<tr>
<td></td>
<td>Type: string.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value: none.</td>
<td></td>
</tr>
<tr>
<td>id</td>
<td>User ID.</td>
<td>Yes*</td>
</tr>
<tr>
<td></td>
<td>Type: string.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value: none.</td>
<td></td>
</tr>
<tr>
<td>bucket</td>
<td>Bucket name.</td>
<td>Yes*</td>
</tr>
<tr>
<td></td>
<td>Type: string.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value: none.</td>
<td></td>
</tr>
</tbody>
</table>

* Only one of the required parameters can be set in a single request.

2.4.2.3 Headers

This implementation uses only common request headers.

2.4.3 Responses

2.4.3.1 Headers

This implementation uses only common response headers.

2.4.3.2 Body

A JSON dictionary with information about limits for a user or bucket in the following format:

```
{
  "ops:default" : "<default_limit_value_in_ops/sec>",
  "ops:get" : "<get_ops_limit_value_in_ops/sec>",
```
Chapter 2. User Management

"ops:put" : "<put_ops_limit_value_in_ops/sec>",
"ops:list" : "<list_ops_limit_value_in_ops/sec>",
"ops:delete" : "<delete_ops_limit_value_in_ops/sec>",
"bandwidth:out" : "<bandwidth_limit_value_in_kb/sec>",
}

Zero value means “unlimited”.

2.4.3.3 Errors

Returns Error Code 400 if multiple parameters are set at once.

Note: The limits are disabled by default. If limits for a user/bucket requested are disabled, an error will be returned. Use PUT ostor-limits to enable limits.

2.4.4 Examples

2.4.4.1 Sample Request #1

Returns information about limits for the user with the email user1@email.com.

GET /?ostor-users&emailAddress=user1@email.com HTTP/1.1
Host: s3.amazonaws.com
Date: Thu, 07 Apr 2016 14:08:55 GMT
Authorization: <authorization_string>

2.4.4.2 Sample Response #1

HTTP/1.1 200 OK
Transfer-encoding : chunked
Server : nginx/1.8.1
Connection: closed
x-amz-request-id : 80000000000000030005c8caec96d65b
Date : Thu, 07 Apr 2016 14:08:56 GMT
Content-type : application/json

{
"ops:default" : "0.50",
"ops:get" : "0.50",
"ops:put" : "0.50",
"ops:list" : "0.50",
}
Chapter 2. User Management

2.4.4.3 Sample Request #2

Returns information about limits for the bucket bucket-1.

GET /?ostor-limits&bucket=bucket-1 HTTP/1.1
Host: s3.amazonaws.com
Date: Wed, 30 Apr 2016 22:32:00 GMT
Authorization: <authorization_string>

2.4.4.4 Sample Response #2

HTTP/1.1 200 OK
Transfer-encoding : chunked
Server : nginx/1.8.1
Connection : closed
x-amz-request-id : 80000000000000030003c6b538ed95
Date: Wed, 30 Apr 2016 22:32:00 GMT
Content-type : application/json
{
  "ops:default" : "0",
  "ops:get" : "0",
  "ops:put" : "0",
  "ops:list" : "0",
  "ops:delete" : "0",
  "bandwidth:out" : "3.33"
}

2.5 PUT Service ostor-limits

2.5.1 Description

Sets limit values for the specified user or bucket. Either operations count or bandwidth limits can be specified in a single request.
2.5.2 Requests

2.5.2.1 Syntax

PUT /?ostor-limits&emailAddress=<value> HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>

GET /?ostor-limits&bucket=<value> HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>

2.5.2.2 Parameters

Table 2.5.2.2.1: PUT Service ostor-limits parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress</td>
<td>User email address. Type: string. Default value: none.</td>
<td>Yes*</td>
</tr>
<tr>
<td>id</td>
<td>User ID. Type: string. Default value: none.</td>
<td>Yes*</td>
</tr>
<tr>
<td>bucket</td>
<td>Bucket name. Type: string. Default value: none.</td>
<td>Yes</td>
</tr>
<tr>
<td>bandwidth</td>
<td>Enables bandwidth limits. Bandwidth limits types: { out</td>
<td>kb/s } Type: flag.</td>
</tr>
<tr>
<td>ops</td>
<td>Enables operations limits. If set, all unspecified bandwidth limits are set to 0. Operations limits types: { default</td>
<td>ops/min, put</td>
</tr>
</tbody>
</table>

Continued on next page
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>default</code></td>
<td>Sets the default value for operations limits. If set, all unspecified operations limits are set to <code>default</code>, otherwise they are set to 0. Requires the <code>ops</code> subresource to be set. Type: integer. Default: 0.</td>
<td>No</td>
</tr>
<tr>
<td><code>put</code></td>
<td>Sets the PUT operations limit value. Requires the <code>ops</code> subresource to be set. Type: integer. Default: <code>default</code>.</td>
<td>No</td>
</tr>
<tr>
<td><code>get</code></td>
<td>Sets the GET operations limit value. Requires the <code>ops</code> subresource to be set. Type: integer. Default: <code>default</code>.</td>
<td>No</td>
</tr>
<tr>
<td><code>delete</code></td>
<td>Sets the DELETE operations limit value. Requires the <code>ops</code> subresource to be set. Type: integer. Default: <code>default</code>.</td>
<td>No</td>
</tr>
<tr>
<td><code>list</code></td>
<td>Sets the LIST operations limit value. Requires the <code>ops</code> subresource to be set. Type: integer. Default: <code>default</code>.</td>
<td>No</td>
</tr>
<tr>
<td><code>out</code></td>
<td>Sets an outgoing bandwidth limit. Requires the <code>ops</code> subresource to be set. Type: integer. Default: 0.</td>
<td>No</td>
</tr>
</tbody>
</table>

* Only one of the required parameters can be set in a single request.

** Either `ops` or `bandwidth` can be set in a single request.

Zero value means “unlimited”.

Chapter 2. User Management
2.5.2.3 Headers

This implementation uses only common request headers.

2.5.3 Responses

2.5.3.1 Headers

This implementation uses only common response headers.

2.5.3.2 Body

Empty.

2.5.3.3 Errors

Returns Error Code 400 if a wrong set of parameters is specified.

2.5.4 Examples

2.5.4.1 Sample Request #1

Sets all operations limits for the user with the email user1@email.com to zero.

```
PUT /?ostor-limits&emailAddress=user1@email.com&ops&default=0 HTTP/1.1
Host: s3.amazonaws.com
Date: Thu, 07 Apr 2016 14:08:55 GMT
Authorization: <authorization_string>
```

2.5.4.2 Sample Response #1

```
HTTP/1.1 200 OK
Transfer-encoding : chunked
Server : nginx/1.8.1
Connection: closed
x-amz-request-id : 80000000000000030005c8caec96d65b
```
2.5.4.3 Sample Request #2

Sets all operations limits for the user with the email user1@email.com to 1 ops/sec.

```plaintext
PUT /?ostor-limits&emailAddress=user1@email.com&ops&default=60 HTTP/1.1
Host: s3.amazonaws.com
Date: Thu, 07 Apr 2016 14:08:55 GMT
Authorization: <authorization_string>
```

2.5.4.4 Sample Response #2

```
HTTP/1.1 200 OK
Transfer-encoding : chunked
Server : nginx/1.8.1
Connection: closed
x-amz-request-id : 80000000000000030005c8caec96d65b
Date : Thu, 07 Apr 2016 14:08:56 GMT
Content-type : application/json
```

2.5.4.5 Sample Request #3

Sets all bandwidth.out limit for the bucket testbucket to 50 kb/s.

```plaintext
PUT /?ostor-limits&bucket=testbucket&bandwidth&out=50 HTTP/1.1
Host: s3.amazonaws.com
Date: Thu, 07 Apr 2016 14:08:55 GMT
Authorization: <authorization_string>
```

2.5.4.6 Sample Response #3

```
HTTP/1.1 200 OK
Transfer-encoding : chunked
Server : nginx/1.8.1
Connection: closed
x-amz-request-id : 80000000000000030005c8caec96d65b
Date : Thu, 07 Apr 2016 14:08:56 GMT
Content-type : application/json
```
2.5.4.7 Sample Request #4

Sets operations limits for the bucket testbucket. The new PUT operations limit is 60 ops/s, LIST limit is 0.5 ops/s, GET and DELETE limits are 1 ops/s.

```
PUT /?ostor-limits&bucket=testbucket&ops&default=60&put=3600&list=30 HTTP/1.1
Host: s3.amazonaws.com
Date: Thu, 07 Apr 2016 14:08:55 GMT
Authorization: <authorization_string>
```

2.5.4.8 Sample Response #4

```
HTTP/1.1 200 OK
Transfer-encoding : chunked
Server : nginx/1.8.1
Connection: closed
x-amz-request-id : 80000000000000030005c8caec96d65b
Date : Thu, 07 Apr 2016 14:08:56 GMT
Content-type : application/json
```

2.6 DELETE Service ostor-limits

2.6.1 Description

Sets a limit of the selected type to 0.0 (unlimited) for the specified user or bucket.

2.6.2 Requests

2.6.2.1 Syntax

```
DELETE /?ostor-limits&emailAddress=<value>&ops HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>
```

```
DELETE /?ostor-limits&id=<value>&ops HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>
```
2.6.2.2 Parameters

Table 2.6.2.2.1: DELETE Service ostor-limits parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress</td>
<td>User email address.</td>
<td>Yes*</td>
</tr>
<tr>
<td></td>
<td>Type: string.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value: none.</td>
<td></td>
</tr>
<tr>
<td>id</td>
<td>User ID.</td>
<td>Yes*</td>
</tr>
<tr>
<td></td>
<td>Type: string.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value: none.</td>
<td></td>
</tr>
<tr>
<td>bucket</td>
<td>Bucket name.</td>
<td>Yes*</td>
</tr>
<tr>
<td></td>
<td>Type: string.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value: none.</td>
<td></td>
</tr>
<tr>
<td>ops</td>
<td>Removes operations limits.</td>
<td>No</td>
</tr>
<tr>
<td>bandwidth</td>
<td>Removes bandwidth limits.</td>
<td>No</td>
</tr>
</tbody>
</table>

* Only one of the required parameters can be set in a single request.

2.6.2.3 Headers

This implementation uses only common request headers.

2.6.3 Responses

2.6.3.1 Headers

This implementation uses only common response headers.
2.6.3.2 Body

Empty.

**Note:** If limits are successfully removed, Status 204 NoContent will be returned.

2.6.4 Examples

2.6.4.1 Sample Request #1

The following request deletes all operations limits for a user with the email user1@email.com.

```
PUT /?ostor-limits&emailAddress=user1@email.com&ops HTTP/1.1
Host: s3.amazonaws.com
Date: Thu, 07 Apr 2016 14:08:55 GMT
Authorization: <authorization_string>
```

2.6.4.2 Sample Response

```
HTTP/1.1 204 No Content
Transfer-encoding : chunked
Server : nginx/1.8.1
Connection: closed
x-amz-request-id : 80000000000000030005c8caec96d65b
Date : Thu, 07 Apr 2016 14:08:56 GMT
Content-type : application/json
```

2.6.4.3 Sample Request #2

The following request removes bandwidth limits for the bucket testbucket.

```
PUT /?ostor-limits&bucket=testbucket&bandwidth HTTP/1.1
Host: s3.amazonaws.com
Date: Thu, 07 Apr 2016 14:08:55 GMT
Authorization: <authorization_string>
```
2.6.4.4 Sample Response #2

HTTP/1.1 204 No Content
Transfer-encoding : chunked
Server : nginx/1.8.1
Connection: closed
x-amz-request-id : 80000000000000030005c8cae96d65b
Date : Thu, 07 Apr 2016 14:08:56 GMT
Content-type : application/json

2.7 GET Service ostor-buckets

2.7.1 Description

Lists information on all buckets or the buckets of the user specified by either email or ID.

2.7.2 Requests

2.7.2.1 Syntax

GET /?ostor-buckets HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>

GET /?ostor-buckets&emailAddress=<value> HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>

GET /?ostor-buckets&id=<value> HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>
2.7.2.2 Parameters

Table 2.7.2.2.1: GET Service ostor-buckets parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress</td>
<td>User email address. Type: string. Default value: none.</td>
<td>No*</td>
</tr>
<tr>
<td>id</td>
<td>User ID. Type: string. Default value: none.</td>
<td>No*</td>
</tr>
</tbody>
</table>

* Only one of the required parameters can be set in a single request.

If neither emailAddress nor id are set, the response is the list of all buckets, otherwise the response is the bucket list of the user with the specified email or ID.

2.7.2.3 Headers

This implementation uses only common request headers.

2.7.3 Responses

2.7.3.1 Headers

This implementation uses only common response headers.

2.7.3.2 Body

A JSON dictionary with a bucket list in the following format:

```json
{
  "Buckets": [
    {
      "name": <name>,
      "epoch": <epoch>,
      "creation_date": <date>,
      "owner_id": <id>,
      "size": 23
    }
  ]
}
```
Chapter 2. User Management

2.7.3.3 Errors

Returns Error Code 400 if more than one parameter is set.

2.7.4 Examples

2.7.4.1 Sample Request

Returns information on all buckets in S3.

GET /?ostor-buckets HTTP/1.1
Host: s3.amazonaws.com
Date: Wed, 30 Apr 2016 22:32:00 GMT
Authorization: <authorization_string>

2.7.4.2 Sample Response

```json
{
   "Buckets": [
      {
         "size": {
            "current": 12288,
            "h_integral": 7360512,
            "hmax": 12288,
            "last_ts": 424241
         },
         "epoch": 0,
         "owner_id": "ba7eba06129464c5",
         "name": "bucket1",
         "creation_date": "2018-05-25T17:12:00.000Z"
      },
      {
      ...
      }
   ]
}
```
"size": {
  "current": 46700160,
  "h_integral": 28160196480,
  "hmax": 46700160,
  "last_ts": 424237
},
"epoch": 0,
"owner_id": "ccbec013d9fd3918",
"name": "bucket2",
"creation_date": "2018-05-25T13:51:55.000Z"
},
{
  "size": {
    "current": 12288,
    "h_integral": 8036352,
    "hmax": 12288,
    "last_ts": 424186
  },
  "epoch": 0,
  "owner_id": "9d80d59edbe2862a",
  "name": "bucket3",
  "creation_date": "2018-05-23T10:30:49.000Z"
}]}
CHAPTER 3

Usage Statistics

The S3 gateway can collect usage statistics for S3 users and S3 buckets. The collected data are saved as regular objects. One such object contains statistics for the set usage period.

To enable statistics collection, set `S3_GW_USAGE_BUCKET` to `True` in the gateway configuration file (`/var/lib/ostor/local/gw.conf` by default).

Other options you may need to set are: `S3_GW_USAGE_PERIOD` (usage period in a single statistics object, in seconds) and `S3_GW_USAGE_CACHE_TIMEOUT` (the frequency of dumping statistics from memory to storage, in seconds).

3.1 GET Service ostor-usage

3.1.1 Description

Lists existing statistics objects or queries information contained in a specified object.

3.1.2 Requests

3.1.2.1 Syntax

```
GET /?ostor-users HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>
```
3.1.2.2 Parameters

The parameter is specified by the obj subresource. If the obj subresource is undefined, the response contains information about all existing statistics objects. Otherwise information from the specified object obj is returned.

Table 3.1.2.2.1: GET Service ostor-usage parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>obj</td>
<td>Statistics object name. Type: string. Default value: none.</td>
<td>No</td>
</tr>
</tbody>
</table>

3.1.2.3 Headers

This implementation uses only common request headers.

3.1.3 Responses

3.1.3.1 Headers

This implementation uses only common response headers.

3.1.3.2 Body

If obj is unspecified:

```json
{
  "nr_items": number of statistics objects,
  "truncated": true if a list is truncated,
  "items": [ //list of statistics objects
    "first object’s name",
    "s3-usage-obj1",
    ...
  ]
}```
3.1.4 Examples

3.1.4.1 Sample Request #1

The following request returns information about all statistics objects.

```
GET /?ostor-usage /HTTP1.1
Date : Mon, 11 Apr 2016 16:43:16 GMT+3:00
Host : ostor-test-1
Authorization : <authorization_string>
```

3.1.4.2 Sample Response #1

```
HTTP/1.1 200 OK
x-amz-req-time-micros : 404
Transfer-encoding : chunked
Server : nginx/1.8.1
Connection : keep-alive
x-amz-request-id : 8000000000000030006b6be3b0ae378
Date : Mon, 11 Apr 2016 13:43:16 GMT
```
Chapter 3. Usage Statistics

3.1.4.3 Sample Request #2

The following request returns information from the object


```
GET /?ostor-usage&obj=s3-usage-8000000000000003-2016-04-11T13:12:53.000Z-30 /HTTP1.1
Date: Mon, 11 Apr 2016 17:48:21 GMT+3:00
Host: ostor-test-1
Authorization: <authorization_string>
```

3.1.4.4 Sample Response #2

```
HTTP/1.1 200 OK
X-amz-req-time-micros : 576
Transfer-encoding : chunked
Server : nginx/1.8.1
Connection : keep-alive
X-amz-request-id : 80000000000000030006b6bf23c77f09
Date : Mon, 11 Apr 2016 14:48:21 GMT
Content-type : application/json

{ "fmt_version": 1, "service_id":8000000000000003,  "start_ts":1460380373, "period": 30, "nr_items":2,  "items": [  {   "key": { "bucket": "bucket", "epoch":16394, "user_id": "f82c23f7823589eb", "tag": "" },   "counters": {     "ops": { "put":15, "get":0, "list":1, "other":0 },     "net_io": { "uploaded":99785, "downloaded":0 }  }  ]  }
```
3.2 DELETE Service ostor-usage

3.2.1 Description

Deletes the statistics object specified by name.

3.2.2 Requests

3.2.2.1 Syntax

```
DELETE /?ostor-users&obj=<object_name> HTTP/1.1
Host: s3.amazonaws.com
Date: <date>
Authorization: <authorization_string>
```

3.2.2.2 Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>obj</td>
<td>Statistics object name. Type: string. Default value: none.</td>
<td>No</td>
</tr>
</tbody>
</table>

3.2.2.3 Headers

This implementation uses only common request headers.
3.2.3 Responses

3.2.3.1 Headers

This implementation uses only common response headers.

3.2.3.2 Body

Empty.

**Note:** If the request is successful, Status 204 No Content is returned.

3.2.4 Examples

3.2.4.1 Sample Request

The following request deletes statistics object with name


```
DELETE /?ostor-usage&obj=s3-usage-8000000000000003-2016-04-11T13:33:55.000Z-30 /HTTP1.1
Date : Mon, 11 Apr 2016 17:52:05 GMT+3:00
Host : ostor-test-1
Authorization : authorization string
```

3.2.4.2 Sample Response

```
HTTP/1.1 204 No Content
Date : Mon, 11 Apr 2016 14:52:05 GMT
x-amz-req-time-micros : 4717
Connection : keep-alive
x-amz-request-id : 80000000000000030006b6bf31262d2c
Server : nginx/1.8.1
```