## **ADMIN OPERATIONS**

An admin API request will be done on a URI that starts with the configurable 'admin' resource entry point. Authorization for the admin API duplicates the S3 authorization mechanism. Some operations require that the user holds special administrative capabilities. The response entity type (XML or JSON) may be specified as the 'format' option in the request and defaults to JSON if not specified.

## **GET USAGE**

Request bandwidth usage information.

#### **SYNTAX**

GET /{admin}/usage?format=json HTTP/1.1

Host: {fqdn}

### **REQUEST PARAMETERS**

uid

**Description:** The user for which the information is requested. If not specified will apply to all users.

Type: String
Example: foo\_user

Required: No

start

**Description:** Date and (optional) time that specifies the start time of the requested data.

Type: String

**Example:** 2012-09-25 16:00:00

Required: No

end

**Description:** Date and (optional) time that specifies the end time of the requested data (non-inclusive).

**Type:** String

**Example:** 2012-09-25 16:00:00

Required: No

show-entries

**Description:** Specifies whether data entries should be returned.

Type: Boolean
Example: True [False]

Required: No

show-summary

**Description:** Specifies whether data summary should be returned.

Type: Boolean Example: True [False]

Required: No

## **RESPONSE ENTITIES**

If successful, the response contains the requested information.

usage

**Description:** A container for the usage information.

**Type:** Container

entries

**Description:** A container for the usage entries information.

**Type:** Container

user

**Description:** A container for the user data information.

**Type:** Container

owner

**Description:** The name of the user that owns the buckets.

Type: String

bucket

**Description:** The bucket name.

**Type:** String

time

Description: Time lower bound for which data is being specified (rounded to the beginning of the first relevant hour).

Type: String

epoch

**Description:** The time specified in seconds since 1/1/1970.

Type: String

categories

**Description:** A container for stats categories.

**Type:** Container

entry

**Description:** A container for stats entry.

Type: Container

category

**Description:** Name of request category for which the stats are provided.

**Type:** String

bytes\_sent

**Description:** Number of bytes sent by the RADOS Gateway.

**Type:** Integer

bytes received

**Description:** Number of bytes received by the RADOS Gateway.

Type: Integer

ops

**Description:** Number of operations.

**Type:** Integer

successful\_ops

**Description:** Number of successful operations.

**Type:** Integer

summary

**Description:** A container for stats summary.

**Type:** Container

total

**Description:** A container for stats summary aggregated total.

Type: Container

### SPECIAL ERROR RESPONSES

TBD.

## TRIM USAGE

Remove usage information. With no dates specified, removes all usage information.

### **SYNTAX**

DELETE /{admin}/usage?format=json HTTP/1.1

Host: {fqdn}

### **REQUEST PARAMETERS**

uid

**Description:** The user for which the information is requested. If not specified will apply to all users.

Type: String
Example: foo\_user

Required: No

start

**Description:** Date and (optional) time that specifies the start time of the requested data.

**Type:** String

**Example:** 2012-09-25 16:00:00

Required: No

end

Description: Date and (optional) time that specifies the end time of the requested data (none inclusive).

**Type:** String

**Example:** 2012-09-25 16:00:00

Required: No

remove-all

**Description:** Required when uid is not specified, in order to acknowledge multi user data removal.

Type: Boolean
Example: True [False]

Required: No

## SPECIAL ERROR RESPONSES

TBD.

# **GET USER INFO**

Get user information. If no user is specified returns the list of all users along with suspension information.

## **SYNTAX**

GET /{admin}/user?format=json HTTP/1.1

Host: {fqdn}

## **REQUEST PARAMETERS**

uid

**Description:** The user for which the information is requested.

Type: String
Example: foo\_user
Required: No

## **RESPONSE ENTITIES**

If successful, the response contains the user information.

user

**Description:** A container for the user data information.

Type: Container

 $user\_id$ 

**Description:** The user id. **Type:** String **Parent:** user

display name

**Description:** Display name for the user.

Type: String Parent: user

suspended

**Description:** True if the user is suspended.

Type: Boolean Parent: user

max buckets

**Description:** The maximum number of buckets to be owned by the user.

Type: Integer Parent: user

subusers

**Description:** Subusers associated with this user account.

Type: Container Parent: user

keys

**Description:** S3 keys associated with this user account.

**Type:** Container

Parent: user

swift keys

**Description:** Swift keys associated with this user account.

Type: Container Parent: user

caps

**Description:** User capabilities. **Type:** Container **Parent:** user

### SPECIAL ERROR RESPONSES

None.

## **CREATE USER**

Create a new user. By Default, a S3 key pair will be created automatically and returned in the response. If only one of access-key or secret-key is provided, the omitted key will be automatically generated. By default, a generated key is added to the keyring without replacing an existing key pair. If access-key is specified and refers to an existing key owned by the user then it will be modified.

### **SYNTAX**

PUT /{admin}/user?format=json HTTP/1.1

Host: {fqdn}

## **REQUEST PARAMETERS**

uid

**Description:** The user ID to be created.

Type: String
Example: foo\_user
Required: Yes

display-name

**Description:** The display name of the user to be created.

Type: String
Example: foo user
Required: Yes

email

**Description:** The email address associated with the user.

Type: String
Example: foo@bar.com

Required: No

key-type

**Description:** Key type to be generated, options are: swift, s3 (default).

Type: String
Example: s3 [s3]
Required: No

**Description:** Specify access key.

Type: String

**Example:** ABCD0EF12GHIJ2K34LMN

Required: No

secret-key

**Description:** Specify secret key.

**Type:** String

**Example:** 0AbCDEFg1h2i34JklM5nop6QrSTUV+WxyzaBC7D8

Required: No

user-caps

**Description:** User capabilities.

Type: String

**Example:** usage=read, write; user=read

Required: No

generate-key

**Description:** Generate a new key pair and add to the existing keyring.

Type: Boolean Example: True [True]

Required: No

max-buckets

**Description:** Specify the maximum number of buckets the user can own.

**Type:** Integer **Example:** 500 [1000]

Required: No

suspended

**Description:** Specify whether the user should be suspended.

Type: Boolean
Example: False [False]

Required: No

### **RESPONSE ENTITIES**

If successful, the response contains the user information.

user

**Description:** A container for the user data information.

**Type:** Container

user id

**Description:** The user id. **Type:** String **Parent:** user

display name

**Description:** Display name for the user.

Type: String Parent: user

suspended

**Description:** True if the user is suspended.

Type: Boolean Parent: user

max\_buckets

**Description:** The maximum number of buckets to be owned by the user.

Type: Intege Parent: user

subusers

**Description:** Subusers associated with this user account.

Type: Container Parent: user

keys

**Description:** S3 keys associated with this user account.

**Type:** Container **Parent:** user

swift\_keys

**Description:** Swift keys associated with this user account.

Type: Container Parent: user

caps

**Description:** User capabilities.

Type: Container Parent: user

### SPECIAL ERROR RESPONSES

UserExists

**Description:** Attempt to create existing user.

Code: 409 Conflict

InvalidAccessKey

**Description:** Invalid access key specified.

Code: 400 Bad Request

 ${\tt InvalidKeyType}$ 

**Description:** Invalid key type specified.

Code: 400 Bad Request

 ${\tt InvalidSecretKey}$ 

**Description:** Invalid secret key specified.

**Code:** 400 Bad Request

InvalidKeyType

**Description:** Invalid key type specified.

**Code:** 400 Bad Request

 ${\sf KeyExists}$ 

**Description:** Provided access key exists and belongs to another user.

Code: 409 Conflict

**EmailExists** 

**Description:** Provided email address exists.

Code: 409 Conflict

InvalidCap

**Description:** Attempt to grant invalid admin capability.

Code: 400 Bad Request

## **MODIFY USER**

Modify a user.

### **SYNTAX**

POST /{admin}/user?format=json HTTP/1.1

Host: {fqdn}

## **REQUEST PARAMETERS**

uid

**Description:** The user ID to be modified.

Type: String
Example: foo\_user
Required: Yes

display-name

**Description:** The display name of the user to be modified.

Type: String
Example: foo user
Required: No

email

**Description:** The email address to be associated with the user.

Type: String
Example: foo@bar.com

Required: No

generate-key

**Description:** Generate a new key pair and add to the existing keyring.

Type: Boolean
Example: True [False]

Required: No

access-key

**Description:** Specify access key.

Type: String

**Example:** ABCD0EF12GHIJ2K34LMN

Required: No

secret-key

**Description:** Specify secret key.

Type: String

**Example:** 0AbCDEFg1h2i34JklM5nop6QrSTUV+WxyzaBC7D8

Required: No

key-type

**Description:** Key type to be generated, options are: swift, s3 (default).

Type: String
Example: s3
Required: No

user-caps

**Description:** User capabilities.

**Type:** String

**Example:** usage=read, write; user=read

Required: No

max-buckets

**Description:** Specify the maximum number of buckets the user can own.

**Type:** Integer **Example:** 500 [1000]

Required: No

suspended

**Description:** Specify whether the user should be suspended.

Type: Boolean
Example: False [False]

Required: No

## **RESPONSE ENTITIES**

If successful, the response contains the user information.

user

**Description:** A container for the user data information.

Type: Container

 $user\_id$ 

**Description:** The user id. **Type:** String **Parent:** user

display\_name

**Description:** Display name for the user.

Type: String Parent: user

suspended

**Description:** True if the user is suspended.

Type: Boolean Parent: user

 ${\tt max\_buckets}$ 

**Description:** The maximum number of buckets to be owned by the user.

Type: Integer Parent: user

**Description:** Subusers associated with this user account.

Type: Container Parent: user

keys

**Description:** S3 keys associated with this user account.

Type: Container Parent: user

swift\_keys

**Description:** Swift keys associated with this user account.

Type: Container Parent: user

caps

**Description:** User capabilities.

Type: Container Parent: user

### SPECIAL ERROR RESPONSES

InvalidAccessKey

**Description:** Invalid access key specified.

Code: 400 Bad Request

 ${\tt InvalidKeyType}$ 

**Description:** Invalid key type specified.

Code: 400 Bad Request

InvalidSecretKey

**Description:** Invalid secret key specified.

Code: 400 Bad Request

KeyExists

**Description:** Provided access key exists and belongs to another user.

Code: 409 Conflict

**EmailExists** 

**Description:** Provided email address exists.

Code: 409 Conflict

InvalidCap

**Description:** Attempt to grant invalid admin capability.

**Code:** 400 Bad Request

# **REMOVE USER**

Remove an existing user.

**SYNTAX** 

DELETE /{admin}/user?format=json HTTP/1.1

Host: {fqdn}

## **REQUEST PARAMETERS**

uid

**Description:** The user ID to be removed.

Type: String
Example: foo\_user
Required: Yes.

purge-data

**Description:** When specified the buckets and objects belonging to the user will also be removed.

Type: Boolean
Example: True
Required: No

## **RESPONSE ENTITIES**

None

#### SPECIAL ERROR RESPONSES

None.

## **CREATE SUBUSER**

Create a new subuser (primarily useful for clients using the Swift API). Note that either gen-subuser or subuser is required for a valid request. Note that in general for a subuser to be useful, it must be granted permissions by specifying access. As with user creation if subuser is specified without secret, then a secret key will be automatically generated.

## **SYNTAX**

PUT /{admin}/user?subuser&format=json HTTP/1.1
Host {fqdn}

## **REQUEST PARAMETERS**

uid

**Description:** The user ID under which a subuser is to be created.

Type: String
Example: foo\_user
Required: Yes

subuser

**Description:** Specify the subuser ID to be created.

Type: String
Example: sub\_foo
Required: No

secret-key

**Description:** Specify secret key.

**Type:** String

**Example:** 0AbCDEFg1h2i34JklM5nop6QrSTUV+WxyzaBC7D8

Required: No

key-type

**Description:** Key type to be generated, options are: swift (default), s3.

Type: String

**Example:** swift [swift]

Required: No

access

**Description:** Set access permissions for sub-user, should be one of read, write, readwrite, full.

Type: String
Example: read
Required: No

generate-secret

**Description:** Generate the secret key.

Type: Boolean
Example: True [False]

Required: No

#### **RESPONSE ENTITIES**

If successful, the response contains the subuser information.

subusers

**Description:** Subusers associated with the user account.

**Type:** Container

 ${\rm id} \\$ 

**Description:** Subuser id. **Type:** String **Parent:** subusers

permissions

**Description:** Subuser access to user acount.

**Type:** String **Parent:** subusers

## **SPECIAL ERROR RESPONSES**

SubuserExists

**Description:** Specified subuser exists.

Code: 409 Conflict

 ${\tt InvalidKeyType}$ 

**Description:** Invalid key type specified.

Code: 400 Bad Request

InvalidSecretKey

**Description:** Invalid secret key specified.

Code: 400 Bad Request

InvalidAccess

**Description:** Invalid subuser access specified.

Code: 400 Bad Request

## **MODIFY SUBUSER**

Modify an existing subuser

## **SYNTAX**

POST /{admin}/user?subuser&format=json HTTP/1.1
Host {fqdn}

### **REQUEST PARAMETERS**

uid

**Description:** The user ID under which the subuser is to be modified.

Type: String
Example: foo\_user
Required: Yes

subuser

**Description:** The subuser ID to be modified.

Type: String
Example: sub\_foo
Required: Yes

generate-secret

**Description:** Generate a new secret key for the subuser, replacing the existing key.

Type: Boolean
Example: True [False]

Required: No

secret

**Description:** Specify secret key.

Type: String

**Example:** 0AbCDEFg1h2i34JklM5nop6QrSTUV+WxyzaBC7D8

Required: No

key-type

**Description:** Key type to be generated, options are: swift (default), s3.

Type: String
Example: swift[swift]

Required: No

access

**Description:** Set access permissions for sub-user, should be one of read, write, readwrite, full.

Type: String
Example: read
Required: No

### **RESPONSE ENTITIES**

If successful, the response contains the subuser information.

**Description:** Subusers associated with the user account.

**Type:** Container

id

**Description:** Subuser id. **Type:** String **Parent:** subusers

permissions

**Description:** Subuser access to user acount.

**Type:** String **Parent:** subusers

## SPECIAL ERROR RESPONSES

InvalidKeyType

**Description:** Invalid key type specified.

Code: 400 Bad Request

InvalidSecretKey

**Description:** Invalid secret key specified.

Code: 400 Bad Request

InvalidAccess

**Description:** Invalid subuser access specified.

**Code:** 400 Bad Request

## **REMOVE SUBUSER**

Remove an existing subuser

## **SYNTAX**

DELETE /{admin}/user?subuser&format=json HTTP/1.1
Host {fqdn}

# **REQUEST PARAMETERS**

uid

**Description:** The user ID under which the subuser is to be removed.

Type: String
Example: foo\_user
Required: Yes

subuser

**Description:** The subuser ID to be removed.

Type: String
Example: sub\_foo
Required: Yes

purge-keys

**Description:** Remove keys belonging to the subuser.

Type: Boolean
Example: True [True]

Required: No

## **RESPONSE ENTITIES**

None.

### SPECIAL ERROR RESPONSES

None.

## **CREATE KEY**

Create a new key. If a subuser is specified then by default created keys will be swift type. If only one of access-key or secret-key is provided the committed key will be automatically generated, that is if only secret-key is specified then access-key will be automatically generated. By default, a generated key is added to the keyring without replacing an existing key pair. If access-key is specified and refers to an existing key owned by the user then it will be modified. The response is a container listing all keys of the same type as the key created. Note that when creating a swift key, specifying the option access-key will have no effect. Additionally, only one swift key may be held by each user or subuser.

#### **SYNTAX**

PUT  $/{admin}/user?key\&format=json HTTP/1.1$  Host  $\{fqdn\}$ 

## **REQUEST PARAMETERS**

uid

**Description:** The user ID to receive the new key.

Type: String
Example: foo\_user
Required: Yes

subuser

**Description:** The subuser ID to receive the new key.

Type: String
Example: sub\_foo
Required: No

key-type

**Description:** Key type to be generated, options are: swift, s3 (default).

Type: String
Example: s3 [s3]
Required: No

access-key

**Description:** Specify the access key.

**Type:** String

**Example:** AB01C2D3EF45G6H7IJ8K

Required: No

**Description:** Specify the secret key.

**Type:** String

**Example:** 0ab/CdeFGhij1klmnopqRSTUv1WxyZabcDEFgHij

Required: No

generate-key

**Description:** Generate a new key pair and add to the existing keyring.

Type: Boolean
Example: True [True]

Required: No

## **RESPONSE ENTITIES**

keys

**Description:** Keys of type created associated with this user account.

**Type:** Container

user

**Description:** The user account associated with the key.

Type: String Parent: keys

access-key

**Description:** The access key.

Type: String Parent: keys

secret-key

**Description:** The secret key

Type: String Parent: keys

### SPECIAL ERROR RESPONSES

 ${\tt InvalidAccessKey}$ 

**Description:** Invalid access key specified.

Code: 400 Bad Request

 ${\tt InvalidKeyType}$ 

**Description:** Invalid key type specified.

Code: 400 Bad Request

InvalidSecretKey

**Description:** Invalid secret key specified.

**Code:** 400 Bad Request

InvalidKeyType

**Description:** Invalid key type specified.

Code: 400 Bad Request

KeyExists

**Description:** Provided access key exists and belongs to another user.

Code: 409 Conflict

# **REMOVE KEY**

Remove an existing key.

## **SYNTAX**

DELETE /{admin}/user?key&format=json HTTP/1.1
Host {fqdn}

### **REQUEST PARAMETERS**

access-key

**Description:** The S3 access key belonging to the S3 key pair to remove.

Type: String

**Example:** AB01C2D3EF45G6H7IJ8K

**Required:** Yes

uid

**Description:** The user to remove the key from.

Type: String
Example: foo\_user
Required: No

subuser

**Description:** The subuser to remove the key from.

Type: String
Example: sub\_foo
Required: No

key-type

Description: Key type to be removed, options are: swift, s3. NOTE: Required to remove swift key.

Type: String
Example: swift
Required: No

## SPECIAL ERROR RESPONSES

None.

# **RESPONSE ENTITIES**

None.

# **GET BUCKET INFO**

Get information about a subset of the existing buckets. If uid is specified without bucket then all buckets beloning to the user will be returned. If bucket alone is specified, information for that particular bucket will be retrieved.

**SYNTAX** 

GET /{admin}/bucket?format=json HTTP/1.1
Host {fqdn}

### **REQUEST PARAMETERS**

bucket

**Description:** The bucket to return info on.

**Type:** String **Example:** foo\_bucket

Required: No

uid

**Description:** The user to retrieve bucket information for.

Type: String
Example: foo\_user
Required: No

stats

**Description:** Return bucket statistics.

Type: Boolean
Example: True [False]

Required: No

### **RESPONSE ENTITIES**

If successful the request returns a buckets container containing the desired bucket information.

stats

**Description:** Per bucket information.

**Type:** Container

buckets

**Description:** Contains a list of one or more bucket containers.

Type: Container

bucket

**Description:** Container for single bucket information.

**Type:** Container **Parent:** buckets

name

**Description:** The name of the bucket.

Type: String Parent: bucket

pool

**Description:** The pool the bucket is stored in.

Type: String Parent: bucket

id

**Description:** The unique bucket id.

Type: String Parent: bucket

**Description:** Internal bucket tag.

Type: String Parent: bucket

owner

**Description:** The user id of the bucket owner.

Type: String Parent: bucket

usage

**Description:** Storage usage information.

**Type:** Container **Parent:** bucket

index

**Description:** Status of bucket index.

Type: String Parent: bucket

## SPECIAL ERROR RESPONSES

IndexRepairFailed

**Description:** Bucket index repair failed.

Code: 409 Conflict

# **CHECK BUCKET INDEX**

Check the index of an existing bucket. NOTE: to check multipart object accounting with check-objects, fix must be set to True.

## **SYNTAX**

GET /{admin}/bucket?index&format=json HTTP/1.1
Host {fqdn}

### **REQUEST PARAMETERS**

bucket

**Description:** The bucket to return info on.

Type: String
Example: foo\_bucket
Required: Yes

check-objects

**Description:** Check multipart object accounting.

**Type:** Boolean **Example:** True [False]

Required: No

fix

**Description:** Also fix the bucket index when checking.

Type: Boolean
Example: False [False]

Required: No

### **RESPONSE ENTITIES**

index

**Description:** Status of bucket index.

Type: String

## SPECIAL ERROR RESPONSES

 ${\tt IndexRepairFailed}$ 

**Description:** Bucket index repair failed.

Code: 409 Conflict

# **REMOVE BUCKET**

Delete an existing bucket.

### **SYNTAX**

DELETE /{admin}/bucket?format=json HTTP/1.1
Host {fqdn}

## **REQUEST PARAMETERS**

bucket

**Description:** The bucket to remove.

**Type:** String **Example:** foo\_bucket

Required: Yes

purge-objects

**Description:** Remove a buckets objects before deletion.

Type: Boolean
Example: True [False]

Required: No

## **RESPONSE ENTITIES**

None.

## **SPECIAL ERROR RESPONSES**

BucketNotEmpty

**Description:** Attempted to delete non-empty bucket.

Code: 409 Conflict

ObjectRemovalFailed

**Description:** Unable to remove objects.

Code: 409 Conflict

# **UNLINK BUCKET**

Unlink a bucket from a specified user. Primarily useful for changing bucket ownership.

## **SYNTAX**

POST /{admin}/bucket?format=json HTTP/1.1 Host {fqdn}

## **REQUEST PARAMETERS**

bucket

**Description:** The bucket to unlink.

Yes

Type: String **Example:** foo bucket Required:

uid

**Description:** The user ID to unlink the bucket from.

String Type: foo user **Example:** Required: Yes

### **RESPONSE ENTITIES**

None.

## SPECIAL ERROR RESPONSES

BucketUnlinkFailed

**Description:** Unable to unlink bucket from specified user.

Code: 409 Conflict

# LINK BUCKET

Link a bucket to a specified user, unlinking the bucket from any previous user.

### **SYNTAX**

```
PUT /{admin}/bucket?format=json HTTP/1.1
Host {fqdn}
```

# **REQUEST PARAMETERS**

bucket

**Description:** The bucket to unlink.

String Type: **Example:** foo\_bucket

Required: Yes **Description:** The user ID to link the bucket to.

Type: String
Example: foo\_user
Required: Yes

## **RESPONSE ENTITIES**

bucket

**Description:** Container for single bucket information.

**Type:** Container

name

**Description:** The name of the bucket.

Type: String Parent: bucket

pool

**Description:** The pool the bucket is stored in.

Type: String Parent: bucket

id

**Description:** The unique bucket id.

Type: String Parent: bucket

marker

**Description:** Internal bucket tag.

Type: String Parent: bucket

owner

**Description:** The user id of the bucket owner.

**Type:** String **Parent:** bucket

usage

**Description:** Storage usage information.

Type: Container Parent: bucket

index

**Description:** Status of bucket index.

Type: String Parent: bucket

## **SPECIAL ERROR RESPONSES**

BucketUnlinkFailed

**Description:** Unable to unlink bucket from specified user.

Code: 409 Conflict

BucketLinkFailed

**Description:** Unable to link bucket to specified user.

Code: 409 Conflict

# **REMOVE OBJECT**

Remove an existing object. NOTE: Does not require owner to be non-suspended.

## **SYNTAX**

DELETE /{admin}/bucket?object&format=json HTTP/1.1
Host {fqdn}

### **REQUEST PARAMETERS**

bucket

**Description:** The bucket containing the object to be removed.

Type: String Example: foo\_bucket

Required: Yes

object

**Description:** The object to remove.

Type: String
Example: foo.txt
Required: Yes

## **RESPONSE ENTITIES**

None.

## SPECIAL ERROR RESPONSES

NoSuchObject

**Description:** Specified object does not exist.

Code: 404 Not Found

 ${\tt ObjectRemovalFailed}$ 

**Description:** Unable to remove objects.

Code: 409 Conflict

# **GET BUCKET OR OBJECT POLICY**

Read the policy of an object or bucket.

## **SYNTAX**

GET /{admin}/bucket?policy&format=json HTTP/1.1
Host {fqdn}

#### **REQUEST PARAMETERS**

bucket

**Description:** The bucket to read the policy from.

**Type:** String **Example:** foo\_bucket

Required: Yes

object

**Description:** The object to read the policy from.

Type: String
Example: foo.txt
Required: No

## **RESPONSE ENTITIES**

If successful, returns the object or bucket policy

policy

**Description:** Access control policy.

**Type:** Container

### SPECIAL ERROR RESPONSES

IncompleteBody

Description: Either bucket was not specified for a bucket policy request or bucket and object were not specified for

an object policy request.

Code: 400 Bad Request

# ADD A USER CAPABILITY

Add an administrative capability to a specified user.

## **SYNTAX**

PUT  $/{admin}/user?caps\&format=json HTTP/1.1$  Host  $\{fqdn\}$ 

# **REQUEST PARAMETERS**

uid

**Description:** The user ID to add an administrative capability to.

Type: String
Example: foo\_user
Required: Yes

user-caps

**Description:** The administrative capability to add to the user.

**Type:** String

**Example:** usage=read, write

Required: Yes

### **RESPONSE ENTITIES**

If successful, the response contains the user's capabilities.

user

**Description:** A container for the user data information.

**Type:** Container **Parent:** user

user\_id

**Description:** The user id. **Type:** String **Parent:** user

caps

**Description:** User capabilities.

Type: Container Parent: user

### SPECIAL ERROR RESPONSES

InvalidCap

**Description:** Attempt to grant invalid admin capability.

**Code:** 400 Bad Request

### **EXAMPLE REQUEST**

PUT /{admin}/user?caps&format=json HTTP/1.1

Host: {fqdn}

Content-Type: text/plain

Authorization: {your-authorization-token}

usage=read

# REMOVE A USER CAPABILITY

Remove an administrative capability from a specified user.

### **SYNTAX**

DELETE /{admin}/user?caps&format=json HTTP/1.1
Host {fqdn}

# REQUEST PARAMETERS

uid

 $\textbf{Description:} \quad \text{The user ID to remove an administrative capability from}.$ 

Type: String
Example: foo\_user
Required: Yes

user-caps

**Description:** The administrative capabilities to remove from the user.

Type: String

**Example:** usage=read, write

Required: Yes

If successful, the response contains the user's capabilities.

user

**Description:** A container for the user data information.

Type: Container Parent: user

user\_id

**Description:** The user id. **Type:** String **Parent:** user

caps

**Description:** User capabilities.

Type: Container Parent: user

## SPECIAL ERROR RESPONSES

InvalidCap

**Description:** Attempt to remove an invalid admin capability.

Code: 400 Bad Request

NoSuchCap

**Description:** User does not possess specified capability.

Code: 404 Not Found

### SPECIAL ERROR RESPONSES

None.

# STANDARD ERROR RESPONSES

AccessDenied

**Description:** Access denied. **Code:** 403 Forbidden

InternalError

**Description:** Internal server error. **Code:** 500 Internal Server Error

NoSuchUser

**Description:** User does not exist. **Code:** 404 Not Found

NoSuchBucket

**Description:** Bucket does not exist.

Code: 404 Not Found

NoSuchKey

**Description:** No such access key. **Code:** 404 Not Found