

Account Available Plan List

<https://campus.barracuda.com/doc/97517767/>

URI	/v1/accounts/{username}/available_plans
URI Parameters	<ul style="list-style-type: none"> username (string)
Methods	GET, POST

GET /v1/accounts/{username}/available_plans

Gets an account's available plans and current plan.

Scope	accounts_read
Query Selector Parameters	<ul style="list-style-type: none"> n/a
Query Pagination Parameters	<ul style="list-style-type: none"> page (int) - the page to show (min 1, default 1) page_size (int) - the number of plans per page (min 1, max 50, default 10)
Query Sorting Parameters	<ul style="list-style-type: none"> order_by (string const) - PLAN_ID PLAN_NAME PRICE order_dir (string const) - ASC DESC
Request Body Parameters	<ul style="list-style-type: none"> n/a
Response Attributes	<ul style="list-style-type: none"> plan_id (int) name (string) setup_price (decimal) - price of setup to be added during the first month of billing base_usage (int) - bytes of base usage base_price (decimal) - base price of the plan extra_usage (int) - bytes of overusage blocks extra_price (decimal) - price of each overusage block computers (int) - number of computers included before charging for extra computers computers_usage (int) - bytes of available usage added for each extra computer computers_price (decimal) - price for each extra computer local_backup_price (decimal) - price of a local backup subscription vm_host_price (decimal) - price of a QuickSpin host license disk_image_price (decimal) - price of a DiskImage license es_seat_price(decimal) - price of each ECHOShare seat es_connection_price(decimal)-price of each ECHOShare connection es_cost_extra_block(decimal) - cost of each ECHOShare extra block total_cost (decimal) - Cost if this was the account was to be billed on this plan now is_current (bool) - If true, this is the account's current plan is_optimal (bool) - If true, this is the account's optimal plan

Example JSON

Request:

GET /v1/accounts/barracuda/available_plans HTTP/1.1

Host: api.intronis.com

Authorization: OAuth vF9dft4qmT

Accept: application/json

Response:

HTTP/1.1 200 OK

Content-Type: application/json

```
{  
  
  "page": 1,  
  
  "page_size": 10,  
  
  "count": 10,  
  
  "links": [  
  
    {  
  
      "rel": "first",
```

```
"href": "https://api.intronis.com/v1/accounts/barracuda/available_plans?page=1"

}

],

"list": [

{

  "plan_id": 10,

  "name": "20g Monthly",

  "setup_price": 0.00,

  "base_usage": 21474836480,

  "base_price": 19.95,

  "extra_usage": 1073741824,

  "extra_price": 0.95,

  "computers": 10,

  "computers_usage": 5368709120,

  "computers_price": 4.95,

  "local_backup_price": 4.95,

  "vm_host_price": 60,

  "disk_image_price": 60,

  "es_seat_price": 30,

  "es_connection_price": 25,
```

```
"es_cost_extra_block": 50,  
  
"total_cost": 19.95,  
  
"is_current": true,  
  
"is_optimal": false  
  
},  
  
{  
  
  "plan_id": 11,  
  
  "name": "10g Monthly",  
  
  "setup_price": 5.00,  
  
  "base_usage": 10737418240,  
  
  "base_price": 9.95,  
  
  "extra_usage": 1073741824,  
  
  "extra_price": 0.95,  
  
  "computers": 10,  
  
  "computers_usage": 5368709120,  
  
  "computers_price": 4.95,  
  
  "local_backup_price": 4.95,  
  
  "vm_host_price": 60,  
  
  "disk_image_price": 60,  
  
  "es_seat_price": 30,
```

```
"es_connection_price": 25,  
  
"es_cost_extra_block": 50,  
  
"total_cost": 14.70,  
  
"is_current": false,  
  
"is_optimal": true  
  
}  
  
]  
  
}
```

Example XML

Request:

GET /v1/accounts/barracuda/available_plans HTTP/1.1

Host: api.intronis.com

Authorization: OAuth vF9dft4qmT

Accept: application/xml

Response:

HTTP/1.1 200 OK

Content-Type: application/xml

```
<?xml version="1.0" encoding="UTF-8"?>

<list page="1" page_size="10" count="10" >

  <link rel="first" href=" https://api.intronis.com/v1/accounts/barracuda/available_plans?page=1"/>

  <plan>

    <plan_id>10</plan_id>

    <name>20g Monthly</name>

    <setup_price>0.00</setup_price>

    <base_usage>21474836480</base_usage>

    <base_price>19.95</base_price>

    <extra_usage>1073741824</extra_usage>

    <extra_price>0.95</extra_price>

    <computers>10</computers>

    <computers_usage>5368709120</computers_usage>

    <computers_price>4.95</computers_price>

    <local_backup_price>4.95</local_backup_price>

    <vm_host_price>60</vm_host_price>

    <disk_image_price>60</disk_image_price>

    <es_seat_price>30</es_seat_price>

    <es_connection_price>25</es_connection_price>
```

<es_cost_extra_block>50</es_cost_extra_block>

<total_cost>19.95</total_cost>

<is_current>true</is_current>

<is_optimal>false</is_optimal>

</plan>

<plan>

<plan_id>11</plan_id>

<name>10g Monthly</name>

<setup_price>5.00</setup_price>

<base_usage>10737418240</base_usage>

<base_price>9.95</base_price>

<extra_usage>1073741824</extra_usage>

<extra_price>0.95</extra_price>

<computers>10</computers>

<computers_usage>5368709120</computers_usage>

<computers_price>4.95</computers_price>

<local_backup_price>4.95</local_backup_price>

<vm_host_price>60</vm_host_price>

<disk_image_price>60</disk_image_price>

<es_seat_price>30</es_seat_price>

```
<es_connection_price>25</es_connection_price>

<es_cost_extra_block>50</es_cost_extra_block>

<total_cost>14.70</total_cost>

<is_current>false</is_current>

<is_optimal>true</is_optimal>

</plan>

</list>
```

POST /v1/accounts/{username}/available_plans

Sets an account to an available plan.

Scope	accounts_write
Request Body Parameters	<ul style="list-style-type: none">plan_id (int) – the plan id from the Account Available Plan List resource
Response Attributes	<ul style="list-style-type: none">n/a

Example JSON

Request:

POST /v1/accounts/barracuda/available_plans HTTP/1.1

Host: api.intronis.com

Authorization: OAuth vF9dft4qmT

Content-Type: application/json


```
{  
  
  "plan_id": 1  
  
}
```

Response:

HTTP/1.1 204 No Content

Example XML

Request:

POST /v1/accounts/barracuda/available_plans HTTP/1.1

Host: api.intronis.com

Authorization: OAuth vF9dft4qmT

Content-Type: application/xml

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<plan>
```

```
  <plan_id>1</plan_id>
```

```
</plan>
```

Response:

HTTP/1.1 204 No Content

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.