

Concurrent Workers APIs

<https://campus.barracuda.com/doc/96771965/>

This endpoint can be used by third-party applications to update the number of workers, of a given type, for a particular subaccount.

Authentication is done using OAuth and is set using the 'Authorization' header.

Example

The token can be obtained by using the client id & secret of your account and replacing them in the request example below (for U.S.).

For U.K. use auth.echo.intronis.com.

```
curl -X POST "https://auth.intronis.com/oauth2/token" -H "accept: application/json" -H "Content-Type: application/x-www-form-urlencoded" -d "client_id=221012780e866a0d1e739cfc57a56a35&client_secret=89955490fb42b01b730ef66ad7cef1bf&grant_type=none&scope=accounts_read%2Baccounts_write%2Bcomputers_read%2Bcomputers_write"
```

Update Workers

This is a POST request and its body should be in a JSON format. The following list contains the valid keys for this request:

- FileWorkers : integer
- PhysicalImagingWorkers : integer
- HyperVWorkers : integer
- VMwareWorkers : integer
- ExchangeMailboxWorkers : integer
- PerformanceWorkers : integer

The number of workers used can be set between 1 and the number of cores the system has, or 8, whichever is lower. For all worker types, except performance workers, the options are 1-5.

Performance workers allow 1-8. If a number is chosen that is higher than the number of cores present the same logic is used as the portal.

Example

Update worker values for subaccount '0000' under the account 'test_account':

```
curl --request POST \  
  
--url http://site url/accounts/test_account/computers/0000/settings/apply \  
  
--header 'accept: application/json' \  
  
--header 'authorization: OAuth f759d704ead9eb61c41c2334a20f657e ' \  
  
--header 'content-type: application/json' \  
  
--data '  
  
{  
  
  "Workers" : {  
  
    "FileWorkers": 2,  
  
    "PhysicalImagingWorkers": 2,  
  
    "HyperVWorkers": 2,  
  
    "VMwareWorkers": 2,  
  
    "ExchangeMailboxWorkers": 2,  
  
    "PerformanceWorkers": 2  
  
  }  
  
}'
```

Response

A 202-Accepted with an empty body.

© 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.