

Authentication

<https://campus.barracuda.com/doc/96770653/>

Authentication is performed using the classic `client_id` and `client_secret` method.

Example code to generate a valid token:

```
client_id: 221012780e866a0d1e739cfc57a56a35
```

```
client_secret: 89955490fb42b01b730ef66ad7cef1bf
```

```
grant_type: none
```

```
scope: accounts_read+accounts_write+computers_read+computers_write
```

Using the following code example, you can authenticate and generate a valid OAuth access token on `auth.intronis.com` 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"
```

With this token you can call the following APIs:

- Create Backup Set on one subaccount
- Create Backup Set on multiple subaccounts
- Get status for action
- Get Pending Backup Sets for a subaccount
- Update status for action

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