

Getting Started

https://campus.barracuda.com/doc/96774488/

This article includes the following topics:

- Overview
- Register client application
- Obtain an access token
- Make requests

Overview

You must perform the following tasks to use the ECHOplatform REST API:

Task	What needs to happen
1	Register client application.
2	Obtain an access token.
3	Make requests.

Register client application

Before a client can start making requests to the ECHOplatform REST API, they must register their application with Barracuda.

Barracuda Networks requires the following information:

- A contact name
- Company
- Email address
- Name of the client's application

If the client is not a Barracuda Networks customer, then a redirect URL also must be registered for authentication.

Barracuda supplies the client with a client ID and secret code, which are both a 32-digit hexadecimal number.

Obtain an access token

Using the registered client ID, secret code, and redirect URI, the client requests an access token from

Getting Started 1/3

Barracuda Intronis Backup



the authorization server.

Make requests

Using the access token granted by the authorization server, the client then can request resources from the ECHOplatform REST API. When the access token expires, obtain a new access token before making additional requests.

This page left intentionally blank.

Getting Started 2 / 3

Barracuda Intronis Backup



© 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.

Getting Started 3 / 3