

Obtaining an Access Token

<https://campus.barracuda.com/doc/96023065/>

Returns an OAuth 2.0 access token to access the API.

If you have not already registered your application using the Barracuda Token Service to obtain a Client ID and Client Secret, see [Registering your Application in the Barracuda Token Service](#).

After retrieving an access token, include it with all subsequent requests.

Note that an access token is valid for 1 hour, after which it will expire and a new access token must be obtained.

Endpoints

Region	Endpoint
United States (US)	POST https://login.bts.barracudanetworks.com/token
United Kingdom (UK)	POST https://uk.login.bts.barracudanetworks.com/token

Parameters

Name	Required	Description	Type
grant_type	Required	OAuth grant type. This must be <code>client_credentials</code> .	String
scope	Required	The list of permissions to request. Currently supported: <ul style="list-style-type: none"><code>ess:account:read</code><code>forensics:account:read</code><code>forensics:account:write</code> To request more than one scope, format your request with a space between scope names, as shown here: <code>--data-urlencode "scope=forensics:account:read forensics:account:write"</code>	String
client_id	Required	Your application's Client ID generated from the Barracuda Token Service.	String
client_secret	Required	Your application's Client Secret generated from the Barracuda Token Service.	String

Response

Response Item	Description	Type
access_token	The access token issued by the authorization server.	String
expires_in	The duration of time the token is granted for.	String
token_type	The type of token.	String
scope	The permissions assigned to the application.	String

Sample Request

```
curl -u {client_id}:{client_secret} -X POST
"https://login.bts.barracudanetworks.com/token" \
--header "Content-Type: application/x-www-form-urlencoded" \
--data-urlencode "grant_type=client_credentials" \
--data-urlencode "scope=ess:account:read"
```

Sample Response

```
{
  "access_token":
"eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCIsImtpZCI6IjY5SFN1VHdBZUphVmJEWUhYLV
RoQnBlbWLLZnBiUULqNHNFwGc0X1F0NHMifQ.eyJqdGkiOiJ1YVZJTC1lY0w4X0ZrTWdRR2FlWDAi
LCJpYXQiOiE1OTY1NTUzNzksImV4cCI6MTU5NjU1ODk3OSwic2NvcGUiOiJ",
  "expires_in": 3600,
  "token_type": "Bearer",
  "scope": "ess:account:read"
}
```

© 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.