

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 <u>Registering your Application in the Barracuda Token Service</u>.

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	Туре
grant_type	Required	OAuth grant type. This must be client_credentials.	String
scope	Required	The list of permissions to request. Currently supported: • ess:account:read • forensics:account:read • forensics:account:write To request more than one scope, format your request with a space between scope names, as shown here: - data-urlencode "scope=forensics:account:read forensics:account:write"	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	Туре
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":
    "eyJhbGc3kj_i0iJSUzI1_NiIsInR5cCI6IkpXVCIsImtpZCI6IjJYSFN1VHdBZUph_VmJEWEhYLV
RoQnBlbWlLZnBiUUlqNHNFWGc0X1F0NHMifQ.eyJqdGki0iJuYVZJTC1lY0w4X0ZrTWdRR2FlWDAi
LCJpYXQi0jE10TY1NTUzNzksImV4cCI6MTU5NjU10Dk30Swic2NvcGUi0iJ",
    "expires_in": 3600,
    "token_type": "Bearer",
    "scope": "ess:account:read"
}
```

Email Gateway Defense



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