4. Trading code for an entrance token

When the client acknowledges your request, the application is prepared to trade the approval code for an entrance token. It can do this by making a **post request** to the https://accounts.PeaKass.com/programming interface/token endpoint. The body of this post request should contain the following boundaries encoded as application/x-www-structure URL:

Request body: parameter value

client_id required: The customer ID for your application, accessible from the designer dashboard.

grant_type required: This field should contain the worth: authorization_code.

code required: The approval code acquired in sync 3.

redirect_uri required: The estimation of this boundary should coordinate the estimation of the redirect_uri boundary your application provided while mentioning the approval code.

code_verifier required: The estimation of this boundary should coordinate the estimation of the code_verifier that your application created in sync 1.

Next, the response will have a 200 OK status code and the accompanying JSON information in the response body:

Key value type: value description

access_token string: An access token that can be given in resulting calls to PeaKass Web API.

token_type string: How the entrance token is utilized: always "bearer".

scope string: A space-isolated rundown of extensions which have been allowed for this access token.

expires_in int: The time-frame for which the entrance token is valid.

refresh_token string: A token that can be sent by the PeaKass account administration instead of an approval code.