| 기타 질문 | >

거래소 자산 확인 접근

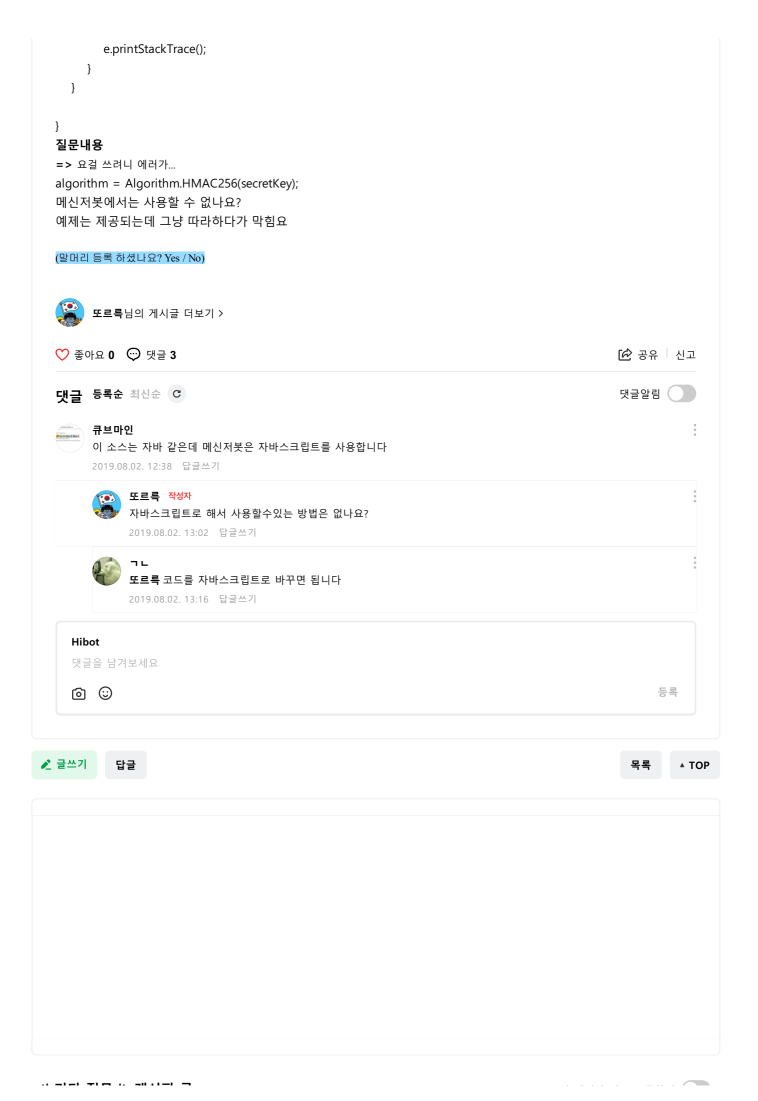


댓글 3 URL 복사 :

```
질문할 어플 (새카봇, 젤브봇, 메신저봇, 닼토봇, 기타)
=> 메신저봇
```

```
질문할 소스
=>
package main;
import com.auth0.jwt.JWT;
import com.auth0.jwt.algorithms.Algorithm;
import org.apache.http.HttpEntity;
import org.apache.http.HttpResponse;
import org.apache.http.client.HttpClient;
import org.apache.http.client.methods.HttpGet;
import org.apache.http.impl.client.HttpClientBuilder;
import org.apache.http.util.EntityUtils;
import java.io.IOException;
import java.util.UUID;
public class GetAccounts {
  public static void main(String[] args) {
     String accessKey = System.getenv("UPBIT_OPEN_API_ACCESS_KEY");
     String secretKey = System.getenv("UPBIT_OPEN_API_SECRET_KEY");
     String serverUrl = System.getenv("UPBIT_OPEN_API_SERVER_URL");
     Algorithm algorithm = Algorithm.HMAC256(secretKey);
     String jwtToken = JWT.create()
           .withClaim("access_key", accessKey)
           .withClaim("nonce", UUID.randomUUID().toString())
           .sign(algorithm);
     String authenticationToken = "Bearer" + jwtToken;
     try {
        HttpClient client = HttpClientBuilder.create().build();
        HttpGet request = new HttpGet(serverUrl + "/v1/accounts");
        request.setHeader("Content-Type", "application/json");
        request.addHeader("Authorization", authenticationToken);
        HttpResponse response = client.execute(request);
        HttpEntity entity = response.getEntity();
        System.out.println(EntityUtils.toString(entity, "UTF-8"));
```

} catch (IOException e) {



'| 기타 실분 |' 게시판 글 이 게시판 새글 구독하기 와이파이 정보는 어떻게 불러오나요? ◎ [6] 카톡봇재밌다 2019.08.05. jwt 사용하려면? [3] 또르륵 2019.08.04. 거래소 자산 확인 접근 [3] 또르륵 2019.08.02. 빠빠고 🍛 [2] 2019.08.01. nolbo 큐브마인 API 만드시는 분들 [4] 2019.07.30.

1 2 3

이 카페 인기글







전체보기