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学习

firebase-authentication

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#firebase-
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1: firebase-authentication

firebase.

firebase-authentication. firebase-authentication.

Examples

Firestore v3 Web. FacebookGithubGoogleTwitter. [Github](#).

◦ - ◦

Firestore.

1. 1. Firestore Web.
 2. IDE. IDE[Cloud9](#).
 3. GithubGoogleFacebookTwitter.
 - 4.

2. IDE

2. HTML5.
3. Firestore. `npm install -g firebase-tools`
4. Firestore ToolsFirestore. `firebase login --no-localhost`
5. Firestore ToolsFirestore. `firebase init`
6. IDE. `git clone https://github.com/rhroyston/firebase-auth.git`
7. Firestore ToolsIDEFirestore. `firebase deploy`
8. Firestore. ◦
9. JSCSSHTMLhref srcbackground: url Web.
 1. `""hrefsrc`
 - 2.
 3. `script.js781privateLink.href = "../firebase-auth/private" ..`
 4. Firestore.

3. Firestore

1. 6. ◦
2. URLFirestore WebURL +'/ ack'`https://my-app-1234/ack` ◦

4. Web

1. oAuth.
2. `demo.update('mynode', 'myKey', 'myValue')`.
 1. ◦

2. href

```
demo.update("markup", "secureData", "<div class=\"mdl-card__title\"> <h1 class=\"mdl-card__title-text mdl-color-text--white\">Secured Data</h1> </div><div class=\"mdl-card__supporting-text mdl-typography--headline\"> <p>This is a secure card. The HTML markup that renders this card is secured in the Realtime Database. Access is determined server side so no matter what you do with JavaScript on your browser you will not be able to view this card unless you are authorized to.</p><p>Secured data can be markup, JSON, strings, numbers, etc. Your imagination is the limit!</p></div><div class=\"mdl-card__actions mdl-card--border intro-card-actions\"> <a class=\"mdl-button mdl-button--colored mdl-js-button mdl-js-ripple-effect\" href=\"../firebase-auth/\">Home</a></div>");
```

Firestore v3

1. oAuth

1. ""。
 - 2.
 3. 。
- 2.
 - 1.
 - 2.
 - 3.
 - 4.
 5. revokation
- 3.
 - 1.
 - 2.
 - 3.

FirestoreFirestore。

JavaScriptAndroid。

1. FirestoreJavaScript。
2. FirestoreFirestore。
3. /Firestore""。 """/""。

displayName2auth.createUserWithEmailAndPassword.updateProfile。 。

```
function registerPasswordUser(email, displayName, password, photoURL) {
  var user = null;
  //NULLIFY EMPTY ARGUMENTS
  for (var i = 0; i < arguments.length; i++) {
    arguments[i] = arguments[i] ? arguments[i] : null;
  }
  auth.createUserWithEmailAndPassword(email, password)
  .then(function () {
    user = auth.currentUser;
    user.sendEmailVerification();
  })
  .then(function () {
```

```
user.updateProfile({
  displayName: displayName,
  photoURL: photoURL
});
})
.catch(function(error) {
  console.log(error.message, 7000);
});
console.log('Validation link was sent to ' + email + '.');
}
```

firebase-authentication <https://riptutorial.com/zh-CN/firebase-authentication/topic/4744/firebase-authentication>

2: AndroidGoogle Plus

Examples

Google Plus

Plus

onCreate

```
GoogleSignInOptions gso = new
GoogleSignInOptions.Builder(GoogleSignInOptions.DEFAULT_SIGN_IN)
    .requestIdToken(getString(R.string.default_web_client_id))
    .requestScopes(new Scope(Scopes.PLUS_LOGIN))

    .requestEmail()
    .build();
mGoogleApiClient = new GoogleApiClient.Builder(this)
    .enableAutoManage(this /* FragmentActivity */, this /* OnConnectionFailedListener */)
    .addConnectionCallbacks(this)
    .addOnConnectionFailedListener(this)
    .addApi(Auth.GOOGLE_SIGN_IN_API, gso)
    .addApi(Plus.API)
    .build();
```

onStart

```
protected void onStart() {
    super.onStart();
    mGoogleApiClient.connect();
    mAuth.addAuthStateListener(mAuthListener);
}

protected void onStop() {
    super.onStop();
    if (mAuthListener != null) {
        mAuth.removeAuthStateListener(mAuthListener);
    }
    if (mGoogleApiClient.isConnected()) {
        mGoogleApiClient.disconnect();
    }
}

@Override
public void onConnected(Bundle bundle) {
    mSignInClicked = false;
    getProfileInformation();
    //getGoogleOAuthTokenAndLogin();
    Toast.makeText(this, "User is connected! (in onConnected
MActivity)", Toast.LENGTH_LONG).show();
    // Get user's information
    // Update the UI after signin
    // updateUI(true);
}
```

```

@Override
public void onConnectionSuspended(int i) {

    mGoogleApiClient.connect();
    //updateUI(false);
}

@Override
public void onConnectionFailed(ConnectionResult connectionResult) {

    if (!connectionResult.hasResolution()) {
        GooglePlayServicesUtil.getErrorDialog(connectionResult.getErrorCode(), this,
            0).show();
    } else if (connectionResult.hasResolution()) {
        mConnectionResult = connectionResult;
        resolveSignInError();
    }
}

private void resolveSignInError() {
    Log.e("pavan", "User RESOLVE SIGN IN ERROR CALLED OUT OF IF");
    if (mSignInClicked) {
        if (mConnectionResult.hasResolution()) {
            try {
                Log.e("pavan", "User RESOLVE SIGN IN ERROR CALLED OUT OF IF TRY");
                mIntentInProgress = true;
                mConnectionResult.startResolutionForResult(this, GOOGLE_SIGNIN);
            } catch (IntentSender.SendIntentException e) {
                Log.e("pavan", "User RESOLVE SIGN IN ERROR CALLED OUT OF IF CATCH");
                mIntentInProgress = false;
                mGoogleApiClient.connect();
            }
        }
    }
}
}

```

```

private void getProfileInformation() {
    try {
        if (Plus.PeopleApi.getCurrentPerson(mGoogleApiClient) != null) {
            Person currentPerson = Plus.PeopleApi
                .getCurrentPerson(mGoogleApiClient);
            String personName = currentPerson.getDisplayName();
            String personPhotoUrl = currentPerson.getImage().getUrl();
            String personGooglePlusProfile = currentPerson.getUrl();
            String email = Plus.AccountApi.getAccountName(mGoogleApiClient);

        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}

```

Firestore

```

private void firebaseAuthWithGoogle(GoogleSignInAccount acct) {
    //AuthCredential credential = GoogleAuthProvider.getCredential(tokenCredential, null);
    AuthCredential credential = GoogleAuthProvider.getCredential(acct.getIdToken(), null);
}

```



```

mAuth.signInWithCredential(credential)
    .addOnCompleteListener(this, new OnCompleteListener<AuthResult>() {
        @Override
        public void onComplete(@NonNull Task<AuthResult> task) {
            Log.d("TAG", "signInWithCredential:onComplete:" + task.isSuccessful());

            // If sign in fails, display a message to the user. If sign in succeeds
            // the auth state listener will be notified and logic to handle the
            // signed in user can be handled in the listener.
            if (!task.isSuccessful()) {
                Log.w("TAG", "signInWithCredential", task.getException());
                Toast.makeText(MainActivity.this, "Authentication failed.",
                    Toast.LENGTH_SHORT).show();
            }else{
                SharedPreferences prefs =
PreferenceManager.getDefaultSharedPreferences(getApplicationContext());
                Log.e("SahajLOG", "Login PREF ISSSSSSSS ONACTIVITYRESULT
"+prefs.getBoolean("AuthByGplus", AuthByGplus));
                prefs.edit().putBoolean("AuthByGplus", true).commit();
                Log.e("SahajLOG", "Login PREF ISSSSSSSS ONACTIVITYRESULT IFTRUE..
"+prefs.getBoolean("AuthByGplus", AuthByGplus));
                Intent intent=new Intent(getApplicationContext(),MainActivity.class);
                startActivity(intent);
                finish();
            }
            // [START_EXCLUDE]
            // hideProgressDialog();
            // [END_EXCLUDE]
        }
    });
}

```

onActivityResult

```

@Override
protected void onActivityResult(int requestCode, int responseCode,
    Intent intent) {

if (requestCode == GOOGLE_SIGNIN) {
    if (responseCode != RESULT_OK) {
        mSignInClicked = false;
    }
    mIntentInProgress = false;
    if (!mGoogleApiClient.isConnecting()) {
        mGoogleApiClient.connect();
        if (mGoogleApiClient.isConnected()) {
            // getGoogleOAuthTokenAndLogin();
        }
    }
    GoogleSignInResult result = Auth.GoogleSignInApi.getSignInResultFromIntent(intent);
    if (result.isSuccess()) {
        // Google Sign In was successful, authenticate with Firebase
        GoogleSignInAccount account = result.getSignInAccount();
        Log.e("SahajLOG", "account " + account.getIdToken());
        //getGoogleOAuthTokenAndLogin();
        firebaseAuthWithGoogle(account);
    } else {
        // Google Sign In failed, update UI appropriately
        // [START_EXCLUDE]
    }
}

```

```

        Log.e("SahajLOG", "SIGN IN FAILED");
        // [END_EXCLUDE]
    }
}

public void signInWithGplus() {
    if (!mGoogleApiClient.isConnecting()) {
        mSignInClicked = true;
        Intent signInIntent = Auth.GoogleSignInApi.getSignInIntent(mGoogleApiClient);
        startActivityForResult(signInIntent, GOOGLE_SIGNIN);
    }
}
}

```

```

@Override
public void onLogout() {
    mAuth.signOut();
    if (mGoogleApiClient.isConnected()) {
        Plus.AccountApi.clearDefaultAccount(mGoogleApiClient);
        mGoogleApiClient.disconnect();
        mGoogleApiClient.connect();
        SignedInWithGoogle=false;
    }
    // Google sign out

    switchToLoginFragment();
}

```

AndroidGoogle Plus <https://riptutorial.com/zh-CN/firebase-authentication/topic/8887/android-google-plus>

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