FPT Software

ANDROID TRAINING LESSON 9

Version 0.1





Agenda

- Content Provider Basics
- Accessing a Content Provider
- Developing a Custom Content Provider



Content Provider

- A content provider manages access to a central repository of data.
- The provider is part of an Android application, which often provides its own UI for working with the data.
- However, content providers are primarily intended to be used by other applications, which access the provider using a provider client object.
- Together, providers and provider clients offer a consistent, standard interface to data that also handles inter-process communication and secure data access.



Accessing a Content Provider

- A content provider offers methods which correspond to the basic CRUD functions of persistent storage.
- An application accesses the data from a content provider with a ContentResolver client object.
 This object has methods that call identicallynamed methods in the provider object.
- A content provider is identified by a content URI.



Accessing a Content Provider

 Example of getting a list of words from the User Dictionary provider:

```
// Queries the user dictionary and returns results
mCursor = getContentResolver().query(
    UserDictionary.Words.CONTENT_URI, // The content URI of the words table
    mProjection, // The columns to return for each row
    mSelectionClause // Selection criteria
    mSelectionArgs, // Selection criteria
    mSortOrder); // The sort order for the returned rows
```

• The content URI of the words table is:

```
content://user_dictionary/words
```

 Read permission for accessing the content provider is also needed in the manifest file:

```
<uses-permission android:name="android.permission.READ_USER_DICTIONARY">
```



1. Extend the

ContentProvider class.

2. In the

onCreate()
method, create
a new instance
of the database
helper class.

```
public class MyContentProvider extends ContentProvider {
   private DbHelper db;
    @Override
    public boolean onCreate() {
        db = new DbHelper(getContext());
        return true:
    @Override
    public Cursor query(Uri uri, String[] projection, String selection,
                        String[] selectionArgs, String sortOrder) {
        return null:
    @Override
    public String getType(Uri uri) {
        return null:
    @Override
   public Uri insert(Uri uri, ContentValues values) {
        return null:
    @Override
    public int delete(Uri uri, String selection, String[] selectionArgs) {
        return 0:
   @Override
    public int update(Uri uri, ContentValues values, String selection,
                      String[] selectionArgs) {
        return 0:
```



Suppose, we need to provide access to 2 tables through this single content provider. As we have only one method per CRUD operation, we need a way to differentiate between accesses to these two tables.

3. We need to define content URI paths to each table. These are defined in a public final class which can be used by both provider and user as a contract: (see next slide)



```
import android.net.Uri;
public final class MyContract {
   private static final String SCHEME = "content://";
   public static final String AUTHORITY = "com.example.contentprovidertest.provider";
   public static final class Table1 {
       public static final String TABLE_NAME = "table1";
       private static final String PATH = "/" + TABLE_NAME;
       public static final Uri CONTENT_URI = Uri.parse(SCHEME + AUTHORITY + PATH);
       private Table1() {}
   public static final class Table2 {
       public static final String TABLE_NAME = "table2";
       private static final String PATH = "/" + TABLE_NAME;
       public static final Uri CONTENT_URI = Uri.parse(SCHEME + AUTHORITY + PATH);
       private Table2() {}
   private MyContract() {}
```



Now comes the issue of differentiating between paths. The idea is to match a URI and then taking appropriate actions for the corresponding table path.

- 4. Add a UriMatcher to the provider and add expected URI patterns to it.
- 5. In the query() method, get the appropriate table name from the URI.



```
public class MyContentProvider extends ContentProvider {
   private DbHelper db;
   private static final UriMatcher matcher = new UriMatcher(UriMatcher.NO_MATCH);
   private static final int TABLE1 = 1;
   private static final int TABLE2 = 2;
   private static final int TABLE2_SINGLE_ROW = 3;
    static {
       matcher.addURI(MyContract.AUTHORITY, MyContract.Table1.TABLE_NAME, TABLE1);
       matcher.addURI(MyContract.AUTHORITY, MyContract.Table2.TABLE_NAME, TABLE2);
       matcher.addURI (MyContract.AUTHORITY, MyContract.Table2.TABLE_NAME + "/#", TABLE2_SINGLE_ROW);
    @Override
   public Cursor query(Uri uri, String[] projection, String selection, String[] selectionArgs, String sortOrder) {
       String table = "";
       switch (matcher.match(uri)) {
           case TABLE1:
               table = TrafficSignsContract.SignSet.TABLE_NAME;
               break:
           case TABLE2:
               table = TrafficSignsContract.Sign.TABLE_NAME;
               break:
           case TABLE2_SINGLE_ROW:
               table = TrafficSignsContract.Sign.TABLE_NAME;
               String idSelection = TrafficSignsContract.Sign._ID + " = " + uri.getLastPathSegment();
               selection = selection == null ? idSelection : selection + " AND " + idSelection;
               break:
           default:
               throw new IllegalArgumentException('Wrong URI: " + uri.toString());
       return null:
```



6. Now write the actual query method:

 You should add this URI to notification observables by calling setNotificationUri() so that if this cursor is directly used in a ListView, updating or inserting or deleting data in the table represented by this URI would notify the ListView of this data change.



- 7. insert, update and delete methods are similar.
 - insert() returns the Uri with the newly inserted ID appended.
 - update() and delete() returns the number of rows affected.
 - You should call notifyChangeToContentObservers (uri); before returning from these methods.



We need to provide MIME type of the data returned by a URI.

- 8.The overridden method getType (Uri uri) needs to be filled-in.
 - For common types of data such as as text, HTML, or JPEG, getType() should return the standard MIME type for that data.
 - For content URIs that point to a row or rows of table data, getType()
 should return a MIME type in Android's vendor-specific MIME format:
 - Type part: vnd
 - Subtype part:
 - If the URI pattern is for a single row: vnd.android.cursor.item/
 - If the URI pattern is for more than one row: vnd.android.cursor.dir/
 - Provider-specific part: vnd.<name>.<type>
 - You supply the <name> and <type>.
 - The <name> value should be globally unique, and the <type> value should be unique to the corresponding URI pattern.
 - A good choice for <name> is your company's name or some part of your application's Android package name.
 - A good choice for the <type> is a string that identifies the table associated with the URI.



Content type defined in the contract class:

```
public final class MyContract {
   private static final String SCHEME = "content://";
   public static final String AUTHORITY = "com.example.contentprovidertest.provider";
   public static final class Table1 {
       public static final String TABLE_NAME = "table1";
       private static final String PATH = "/" + TABLE_NAME;
       public static final Uri CONTENT_URI = Uri.parse(SCHEME + AUTHORITY + PATH);
       public static final String CONTENT_TYPE =
               "vnd.android.cursor.dir/vnd." + AUTHORITY + "." + TABLE_NAME:
       private Table1() {}
   public static final class Table2 {
       public static final String TABLE_NAME = "table2";
       private static final String PATH = "/" + TABLE_NAME;
       public static final Uri CONTENT_URI = Uri.parse(SCHEME + AUTHORITY + PATH);
       public static final String CONTENT_TYPE =
               "vnd.android.cursor.dir/vnd." + AUTHORITY + "." + TABLE_NAME;
       public static final String CONTENT_TYPE_SINGLE_ROW =
               "vnd.android.cursor.item/vnd." + AUTHORITY + "." + TABLE_NAME;
       private Table2() {}
   private MyContract() {}
```



getType() method in the provider class:

```
@Override
public String getType(Uri uri) {
    switch (matcher.match(uri)) {
        case TABLE1:
            return MyContract.Table1.CONTENT_TYPE;
        case TABLE2:
            return MyContract.Table2.CONTENT_TYPE;
        case TABLE2_SINGLE_ROW:
            return MyContract.Table2.CONTENT_TYPE_SINGLE_ROW;
        default:
            return null;
        }
}
```



9. We need to declare the provider in the manifest.xml file:

```
android:authorities="com.example.contentprovidertest.provider"/>
```



10. Finally, we need to define permissions for applications who wish to access the provider.

Different forms of permissions:

- Single read-write provider-level permission
 - One permission that controls both read and write access to the entire provider, specified with the android:permission attribute of the provider> element in manifest.xml
- Separate read and write provider-level permission
 - A read permission and a write permission for the entire provider.
 - Specified with the android:readPermission and android:writePermission attributes of the provider> element.
 - They take precedence over the permission required by android: permission.
- Path-level permission
 - Read, write, or read/write permission for a content URI in your provider.
 - You specify each URI you want to control with a <path-permission> child element of the <provider> element.
- Temporary permission
 - A permission level that grants temporary access to an application, even if the application doesn't have the permissions that are normally required.



• Permission defined in manifest.xml of the *provider*:

```
< android:name="com.example.contentprovidertest.provider.HyContentProvider"
    android:authorities="com.example.contentprovidertest.provider"
    android:permission="com.example.contentprovidertest.provider.permission.READ_WRITE_PROVIDER"/>
```

Permission defined in manifest.xml of the user:

```
suses-permission
android:name="com.example.contentprovidertest.provider.permission.READ_WRITE_PROVIDER"/>
```



Homework

Add content provider for Employee Project



Thank you!