

WORDPRESS REST API



Reference

- Dokumentasi API : https://developer.wordpress.org/rest-api/reference/
- Online Demo : https://demo.wp-api.org/
- Akses: https://demo.wp-api.org/wp-json/wp/v2/posts
- Coba dilihat di website anda

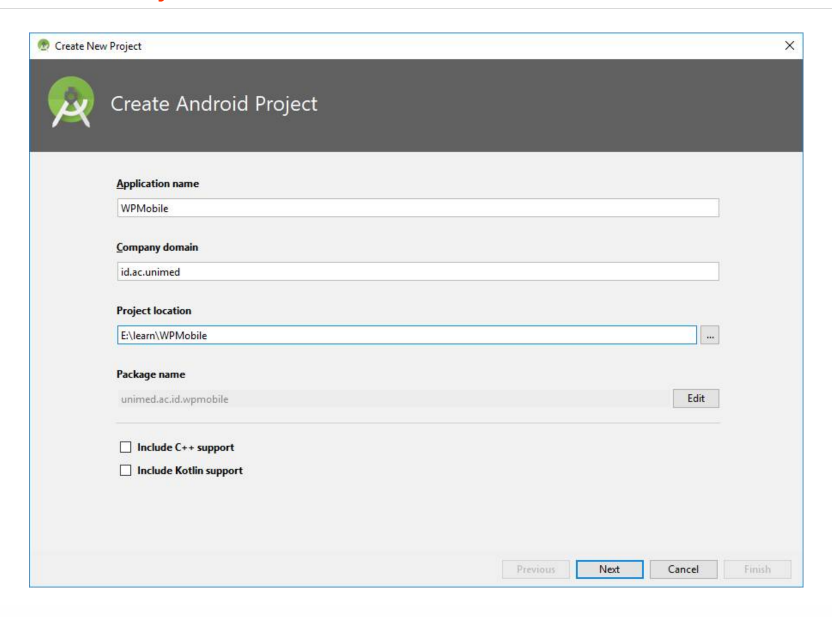


```
selectedScopes.length; i < ii; ++i) {</pre>
                   AndroidPub
The Pub(lication) for Android & Tech, focused on Development
((selectedTranscludes = ngSwitchController.cases['!")
```

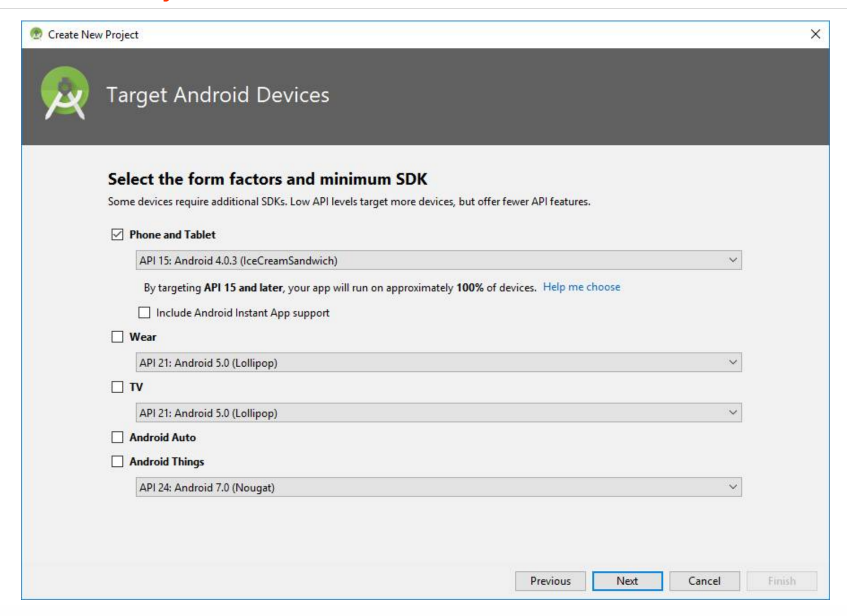
ANDROID CLIENT

Langkah-lagkah

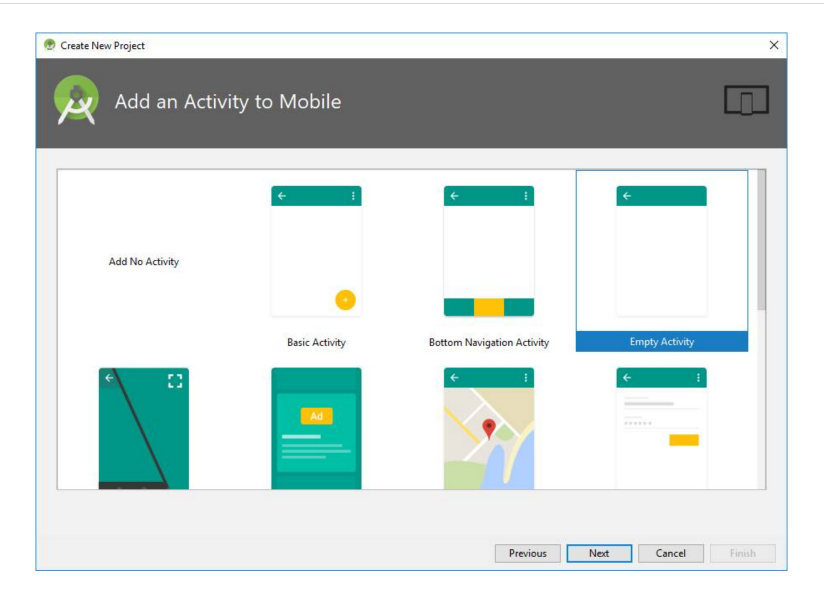
- Buat project android
- Import library Retrofit
- Konversi JSON ke POJO
- Buat API Client menggunakan Retrofit
- Buat layout sesuai perancangan
 - Menampilkan posting
 - Menampilkan detail posting
- Coding
- Running

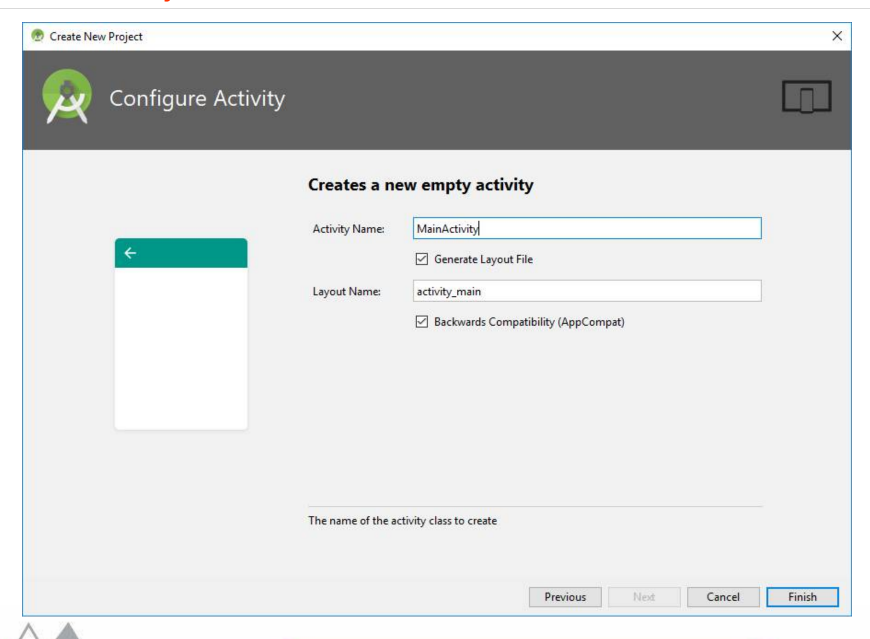












Import Library

```
Gradle files have changed since last project sync. A project sync may be necessary for the IDE to work properly.
                                                                                                                                          Sync Now
9
                versionCode 1
10
                versionName "1.0"
                testInstrumentationRunner "android.support.test.runner.AndroidJUnitRunner"
11
12
13
            buildTypes {
14
                release {
15
                    minifyEnabled false
                    proguardFiles getDefaultProguardFile('proguard-android.txt'), 'proguard-rules.pro'
16
17
18
19
20
21
        dependencies {
22
            implementation fileTree(dir: 'libs', include: ['*.jar'])
23
            implementation 'com.android.support:appcompat-v7:27.1.1'
            implementation 'com.android.support.constraint:constraint-layout:1.1.2'
24
25
            testImplementation 'junit:junit:4.12'
            androidTestImplementation 'com.android.support.test:runner:1.0.2'
26
            androidTestImplementation 'com.android.support.test.espresso:espresso-core:3.0.2'
28
            implementation 'com.google.code.gson:gson:2.8.5'
29
            implementation 'com.squareup.retrofit2:retrofit:2.4.0'
30
31
            implementation 'com.squareup.retrofit2:converter-gson:latest.version'
```

```
implementation 'com.google.code.gson:gson:2.8.5'
implementation 'com.squareup.retrofit2:retrofit:2.4.0'
implementation 'com.squareup.retrofit2:converter-gson:2.4.0'
```



Permission



Convert JSON to POJO

http://www.jsonschema2pojo.org/

Package unimed.ac.id.wpmobile
Class name PostResult
Target language:
Java
Source type:
O YAML Schema O YAML
Annotation style:
Jackson 2.x Jackson 1.x
■ Gson



```
Package unimed.ac.id.wpmobile
     "id": 1,
"date": "2017-05-23T06:25:50"
     "date_gmt": "2017-05-23T06:25:50",
                                                                                      Class name PostResult
     "guid": {
  6 "rendered": "http://demo.wp-api.org/?p=1"
  7 },
8 "modified": "2017-05-23T06:25:50",
9 "modified_gmt": "2017-05-23T06:25:50",
                                                                                      Target language:
 10 "slug": "hello-world",
11 "status": "publish",
                                                                                      lavaScala
 12 "type": "post",
13 "link": "https://demo.wp-api.org/2017/05/23/hello-world/",
                                                                                      Source type:
 14 "title": {
 15 "rendered": "Hello world!"
 16 },
17 "content": {
18 "rendered": "Welcome to <a href=\"http://wp-api.org/\">WP API

    ISON Schema
    ISON

                                                                                      YAML Schema
YAML
 19 "protected": false
 20 },
21 "excerpt": {
22 "rendered": "Welcome to WP API Demo Sites. This is your first
23 "protected": false
                                                                                      Annotation style:
 24 },
25 "author": 1,
                                                                                      Jackson 2.xJackson 1.x
 26 "featured_media": 0,
                                                                                       Gson Moshi None
 27 "comment_status": "open",
28 "ping_status": "open",
 29 "sticky": false,
30 "template": "",
31 "format": "standard",
                                                                                      Generate builder methods
 32 "meta": [],
                                                                                      Use primitive types
 33 "categories": [
 34 1
35 ],
36 "tags": [],
37 "_links": {
                                                                                      Use long integers
                                                                                      Use double numbers
                                                                                      Use Joda dates
     "href": "https://demo.wp-api.org/wp-json/wp/v2/posts/1"
 41
                                                                                      Use Commons-Lang3
 42 j,
43 "collection": [
                                                                                      Include getters and setters
 45 "href": "https://demo.wp-api.org/wp-json/wp/v2/posts"
                                                                                       Include constructors
 46
 47 j,
48 "about": [
                                                                                       Include hashCode and equals
```

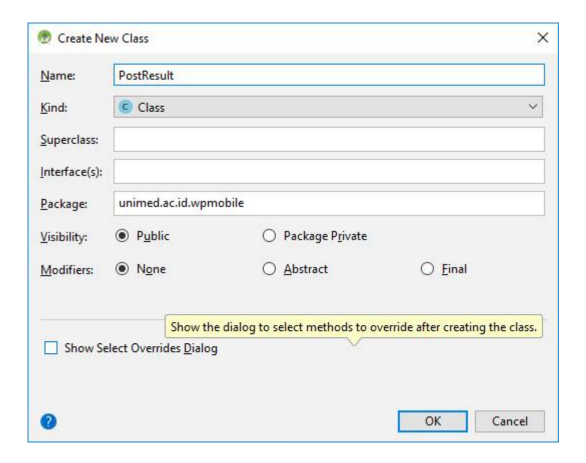


Convert JSON to POJO

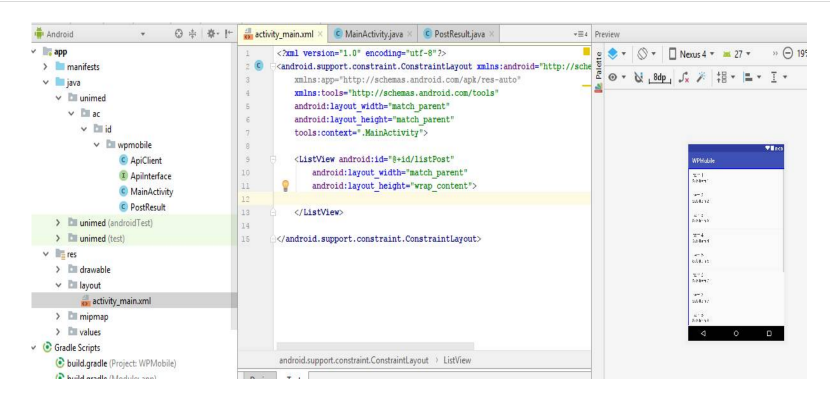
Preview Copy to Clipboard this.wpTerm = wpTerm; public List<Cury> getCuries() { return curies; public void setCuries(List<Cury> curies) { this.curies = curies; -----unimed.ac.id.wpmobile.PostResult.java------unimed.ac.id.wpmobile.PostResult. package unimed.ac.id.wpmobile; import java.util.List; import com.google.gson.annotations.Expose; import com.google.gson.annotations.SerializedName; public class PostResult { @SerializedName("id") @Expose private Integer id; @SerializedName("date") @Expose private String date; @SerializedName("date_gmt") @Expose private String dateGmt; @SerializedName("guid") @Expose private Guid guid; @SerializedName("modified") @Expose private String modified; @SerializedName("modified_gmt") @Expose private String modifiedGmt; @SerializedName("slug") @Expose private String slug:



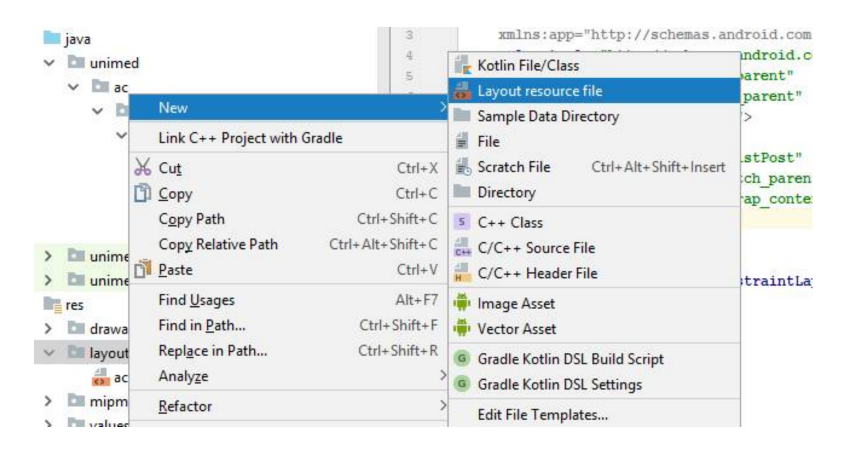
Buat class



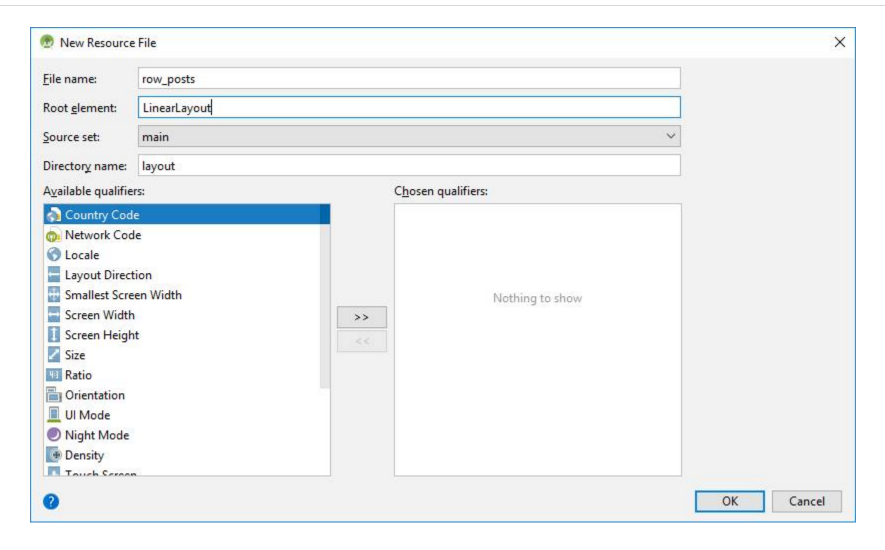
Layout: membuat listview



Layout : row_posts



Layout : row_posts



```
☐ row_posts.xml ×

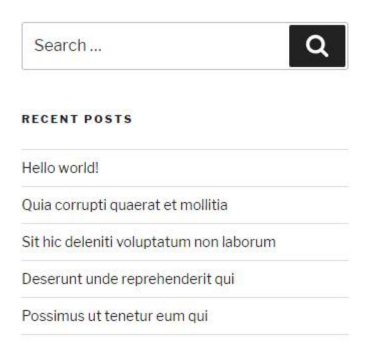
activity_main.xml
                                        MainActivity.java ×
                                                                              +≣5
        <?xml version="1.0" encoding="utf-8"?>
        <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android</p>
            android:orientation="vertical"
3
            android: layout width="match parent"
            android:padding="16dp"
            android:layout height="match parent">
            <TextView android:textSize="16sp"
8
                android:text="judul"
9
                android:id="@+id/title"
10
                android:layout width="match parent"
11
                android: layout height="wrap content" />
12
13
       </LinearLayout>
14
```

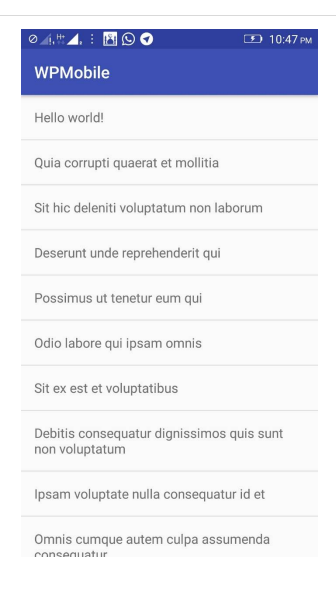


Coding

```
public class MainActivity extends AppCompatActivity {
18
19
20.
            private ListView listPost;
21
            private ApiInterface api;
22
            private ProgressDialog mProgressDialog;
23
24
            @Override
25 0
            protected void onCreate (Bundle savedInstanceState) {
26
                super.onCreate(savedInstanceState);
27
                setContentView(R.layout.activity main);
                listPost = (ListView) findViewById(R.id.ListPost);
28
29
                api = ApiClient.getClient().create(ApiInterface.class);
30
                getData();
31
32
            private void getData() {
33
                Call<List<PostResult>> call = api.getPosts();
34
                mProgressDialog = new ProgressDialog( context; MainActivity.this);
35
                mProgressDialog.setIndeterminate(true);
3€
37
                mProgressDialog.setMessage("loading...");
38
                mProgressDialog.show();
39
                call.engueue(new Callback<List<PostResult>>() {
40
                    @Override
                    public void onResponse(Call<List<PostResult>> call, Response<List<PostResult>>
41 0
42
                            response) {
43
                        if (mProgressDialog.isShowing()) {
44
                            mProgressDialog.dismiss();
```

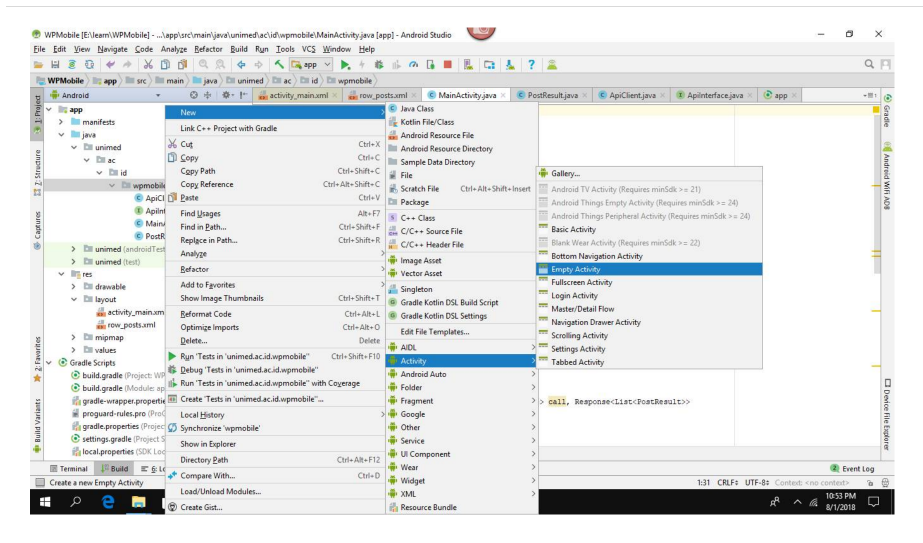




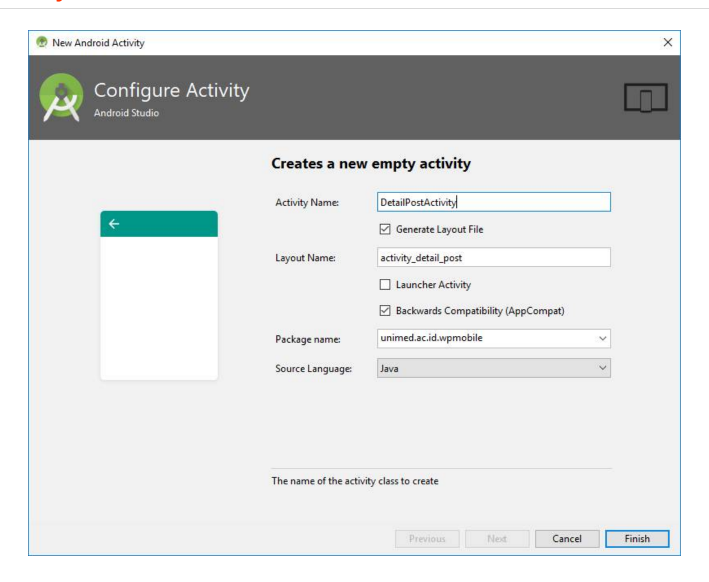




Buat Activity baru



Buat Activity baru



Layout

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout</p>
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout width="match parent"
    android:orientation="vertical"
    android:padding="16dp"
    android:layout height="match parent"
    tools:context=".DetailPostActivity">
    <TextView
        android:text="Judul"
        android:textSize="16sp"
        android:layout marginBottom="8dp"
        android:id="@+id/judul"
        android:layout width="match parent"
        android:layout height="wrap content" />
    <WebView
        android:id="@+id/webview"
        android: layout width="match parent"
        android: layout height="match parent" />
</LinearLayout>
```

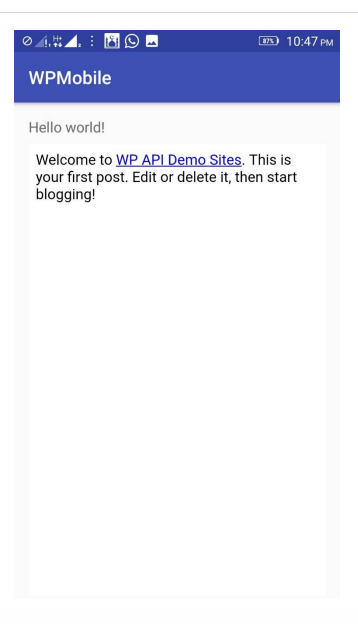
DetailPostsActivity

```
public class DetailPostActivity extends AppCompatActivity {
    private WebView webView;
    private TextView judul;
    @Override
    protected void onCreate (Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity detail post);
        Intent intent = getIntent();
        String content = intent.getStringExtra( name: "content");
        String title = intent.getStringExtra( name: "title");
        webView = (WebView) findViewById(R.id.webview);
        judul = (TextView) findViewById(R.id.judul);
        judul.setText(title);
        webView.getSettings().setLoadsImagesAutomatically(true);
        webView.getSettings().setJavaScriptEnabled(true);
        webView.getSettings().setDomStorageEnabled(true);
        // Tiga baris di bayah ini agar laman yang dimuat dapat
        // melakukan zoom.
        webView.getSettings().setSupportZoom(true);
        webView.getSettings().setBuiltInZoomControls(true);
        webView.getSettings().setDisplayZoomControls(false);
        // Baris di bawah untuk menambahkan scrollbar di dalam WebView-nya
        webView setScrollRarStule(View SCROLLRARS INSIDE OVFRLAY) .
```

MainActivity: Click Item Listview

```
listPost.setAdapter(adapter);
listPost.setOnItemClickListener(new AdapterView.OnItemClickListener() {
    @Override
    public void onItemClick(AdapterView<?> adapterView, View view, int position, long id) {
        PostResult object = result.get(position);
        String title = object.getTitle().getRendered();
        String content = object.getContent().getRendered();
        Intent intent = new Intent( packageContext: MainActivity.this, DetailPostActivity.class);
        intent.putExtra( name: "title", title);
        intent.putExtra( name: "content", content);
        startActivity(intent);
    }
});
```

Detail content





Back Button di DetailPostActivity

```
ActionBar actionBar = getSupportActionBar();
if (actionBar != null) {
    //actionBar.setDisplayShowTitleEnabled(false);
    actionBar.setDisplayHomeAsUpEnabled(true);
}

@Override
public boolean onSupportNavigateUp() {
    onBackPressed();
    return true;
}
```