

Just import this library & Android App
is Ready !!

Hanumanjetlibrary

Pawan Kumar

PAWAN KUMAR

Hanumanjetlibrary

Copyright © 2021 by Pawan Kumar

All rights reserved. No part of this publication may be reproduced, stored or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise without written permission from the publisher. It is illegal to copy this book, post it to a website, or distribute it by any other means without permission.

First edition

This book was professionally typeset on Reedsy.

Find out more at reedsy.com

Contents

1	Prerequisites	1
2	GifView	3
3	ToasterMessage	7
4	deleteCache	8
5	ApicallAny (Volley)	9
6	RetroApiAnyCall (Retrofit 2)	12
7	RetroApiAnyCall (Retrofit 2) Any Model Class	15
8	HanumanSpinner	18
9	HanumanCheckInternet	20
10	StartAnyActivity	21
11	HanumanBundleSet	23
12	Full Source	24

1

Prerequisites

Add this in your root build.gradle file (**not** your module build.gradle file):

```
allprojects {  
    repositories {  
        ...  
        maven { url "https://jitpack.io" }  
    }  
}
```

Dependency

Add this to your module's build.gradle file (make sure the version matches the JitPack badge above):

```
dependencies {  
    ...  
}
```

HANUMANJETLIBRARY

```
implementation 'com.github.Pawan245:Hanumanjetlibrary:7.1.6'  
}
```


GifView

Place this GifView anywhere in your Xml Layout, And Add resource raw folder in your project And put a gif Image



Powered by  जय श्रीराम



Gifview

```

<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
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:layout_height="match_parent"
    tools:context=".MainActivity">

    <RelativeLayout
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:background="@color/white">

        <com.ram.hanumanjetpacklibrary.GifView
            android:layout_width="match_parent"
            android:layout_height="fill_parent"
            android:layout_centerInParent="true"
            android:scaleType="fitXY" />
    </RelativeLayout>

</androidx.constraintlayout.widget.ConstraintLayout>

```

Add raw Android Resource directory and put gif image.

```

package siya.ram.ji;

import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;

import com.ram.hanumanjetpacklibrary.GifView;

public class MainActivity extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {

```

```
super.onCreate(savedInstanceState);  
GifView.setText("raw/hanumanji");  
setContentView(R.layout.activity_main);  
    }  
}
```

Source: <https://github.com/Pawan245/GifView->

ToasterMessage

Place this ToasterMessage anywhere in your App Display Toast Message.

```
package siya.ram.toastermessage;

import androidx.appcompat.app.AppCompatActivity;

import android.os.Bundle;

import com.ram.hanumanjetpacklibrary.ToasterMessage;

public class MainActivity extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        ToasterMessage.ShowToast(MainActivity.this, "Hi");
    }
}
```

Source: <https://github.com/Pawan245/ToasterMessage>

deleteCache

D place this deleteCache anywhere in your App Clear App Cache.

```
package siya.ram.deletecache;

import androidx.appcompat.app.AppCompatActivity;

import android.os.Bundle;

import static
com.ram.hanumanjetpacklibrary.deletecache.deleteCache;

public class MainActivity extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        deleteCache(MainActivity.this);
    }
}
```

Source: <https://github.com/Pawan245/deleteCache>

ApicallAny (Volley)

D place this ApicallAny anywhere in your App Make Http Network Call.

```
package siya.ram.apicallany;

import androidx.appcompat.app.AppCompatActivity;

import android.os.Bundle;

import com.ram.hanumanjetpacklibrary.ApicallAny;

import java.util.HashMap;
import java.util.Map;

public class MainActivity extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        withoutparams();
        withparams();
    }
}
```

```

public void withoutparams(){
    String url="http://rt.com/api/my.php";
    ApicallAny.ApicallVolleywithoutParams(MainActivity.this,url,
    new ApicallAny.VolleyCallback() {
        @Override
        public void onSuccess(String result) {

            // do stuff here

        }

        @Override
        public void onError(String result) {
            // do stuff here
        }
    });
}

```

```

public void withparams(){
    Map params = new HashMap<>();

    params.put("param1", "val");
    params.put("param2", "valx");

    String url="http://rt.com/api/my.php";
    ApicallAny.ApicallVolleywithParams(MainActivity.this,
    url,params, new ApicallAny.VolleyCallback() {
        @Override
        public void onSuccess(String result) {

            // do stuff here

        }

        @Override
        public void onError(String result) {

```


APICALLANY (VOLLEY)

```
        // do stuff here
    }
});

}
```

Source: <https://github.com/Pawan245/VolleyApicallany>

RetroApiAnyCall (Retrofit 2)

D place this ApicallAny anywhere in your App Make Http Network Call.

```
package siya.ram.retroapianycall;

import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
import android.util.Log;
import com.ram.hanumanjetpacklibrary.RetroApiAnyCall;
import com.ram.hanumanjetpacklibrary.RetrofitClient;
import java.util.List;
import retrofit2.Call;
import retrofit2.http.Field;
import retrofit2.http.FormUrlEncoded;
import retrofit2.http.GET;
import retrofit2.http.POST;

public class MainActivity extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        getdata();
        getCategory();
    }
}
```

```

    }

    public void getdata(){

        api service =
        RetrofitClient.getStringClient("http://xyz.com/").create(api.class);
        Call<String> stringCall =
        service.placeorder("8", "1");
        RetroApiAnyCall.ApiStringCallRetro(stringCall, new
        RetroApiAnyCall.RetroCallbackApi() {
            @Override
            public void onSuccess(String result) {

                //do stuff here
            }

            @Override
            public void onError(String result) {

                //do stuff here
            }
        });
    }

    private void getCategory() {

        api service =
        RetrofitClient.getModelClient("https://simplifiedcoding.net/demos/").c

        Call<List<Hero>> stringCall = service.getHeroes();

        RetroApiAnyCall.ApiModelCallRetro(stringCall, new
        RetroApiAnyCall.RetroCallbackApiModel() {
            @Override
            public void onError(String result) {

```

```

        Log.i("PPZ", "" + result + "");
    }

    @Override
    public <E> void onSuccess(List<E> body) {

        List<Hero> ty = (List<Hero>) body;
        Log.i("PPZ", "" + ty.size()+ "");
    }

    });
}

public interface api{

    @GET("marvel")
    Call<List<Hero>> getHeroes();

    @FormUrlEncoded
    @POST("Api/details.php")
    Call<String> placeorder(@Field("class_id") String
    id, @Field("sec_id") String secid );

}
}

```

Source:<https://github.com/Pawan245/RetroApiAnyCall>

7

RetroApiAnyCall (Retrofit 2) Any Model Class

```
package siya.ram.retroapianycall;

import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
import android.util.Log;
import com.ram.hanumanjetpacklibrary.RetroApiAnyCall;
import com.ram.hanumanjetpacklibrary.RetrofitClient;
import java.util.List;
import retrofit2.Call;
import retrofit2.http.Field;
import retrofit2.http.FormUrlEncoded;
import retrofit2.http.GET;
import retrofit2.http.POST;

public class MainActivity extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        getdata();
    }
}
```

```

        getCategory();

    }

    public void getdata(){

        api    service =
        RetrofitClient.getStringClient("http://xyz.com/").create(api.class);
        Call<String> stringCall = service.placeorder("8","1");
        RetroApiAnyCall.ApiStringCallRetro(stringCall, new
        RetroApiAnyCall.RetroCallbackApi() {
            @Override
            public void onSuccess(String result) {

                //do stuff here
            }

            @Override
            public void onError(String result) {

                //do stuff here
            }
        });
    }

    private void getCategory() {

        api service =
        RetrofitClient.getModelClient("https://simplifiedcoding.net/demos/").cre

        Call<List<Hero>> stringCall = service.getHeroes();

        RetroApiAnyCall.ApiModelCallRetro(stringCall, new
        RetroApiAnyCall.RetroCallbackApiModel() {
            @Override

```

```

        public void onError(String result) {
            Log.i("PPZ", "" + result + "");
        }

        @Override
        public <E> void onSuccess(List<E> body) {

            List<Hero> ty = (List<Hero>) body;
            Log.i("PPZ", "" + ty.size()+ "");
        }

    });
}

public interface api{

    @GET("marvel")
    Call<List<Hero>> getHeroes();

    @FormUrlEncoded
    @POST("Api/details.php")
    Call<String> placeorder(@Field("class_id") String id,
        @Field("sec_id") String secid );

    }
}

```

Source: <https://github.com/Pawan245/RetroApiAnyCall>

HanumanSpinner

D place this HanumanSpinner anywhere in your App Show Spinner.

```
@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_loginactivity);
    com.ram.hanumanjetpacklibrary.HanumanCustomEditText
    gh = findViewById(R.id.et_search_jobs);
    Map paramst = new HashMap<>();

    paramst.put("grapes", "12");
    paramst.put("lime", "129");
    paramst.put("lemon", "123");
    paramst.put("cherry", "126");
    paramst.put("blueberry", "128");
    paramst.put("banana", "123");

    gh.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {

            HanumanSpinner.ShowSpinner(gh, 0, 0, loginactivity.this,
            paramst,
            "Category", new HanumanSpinner.SpinnerItemOnClick() {
```



```
@Override
public void onItemClick(String key, String value) {
    ToasterMessage.ShowToast(loginactivity.this, "K" + key
    + " Val " + value + "");
    gh.setText("Key" + value + " ");
}
@Override
public void SetHeader() {
    ToasterMessage.ShowToast(loginactivity.this,
    "Category");
    }
    });
}
```

Source: <https://github.com/Pawan245/HanumanSpinner>

HanumanCheckInternet

Place this HanumanCheckInternet anywhere in your App for Checking Internet Connection.

10

StartAnyActivity

D place this StartAnyActivity anywhere in your App for Start A Activity.

```
package a.z;
import android.os.Bundle;
import android.os.Handler;
import com.ram.hanumanjetpacklibrary.StartAnyActivity;
import a.z.R;
public class Splash<T> extends StartAnyActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_splash);
        new Handler().postDelayed(new Runnable() {
            @Override
            public void run() {
                startActivityAnyAndFinish(Splash.this,
                    (Class<T>) jaysitaram.class);
                //startActivityAny(Splash.this, (Class<T>)
                jaysitaram.class); //Only for start new
                Activity
            }
        }, 3000);
    }
}
```

}
}

11

HanumanBundleSet

Place this HanumanBundleSet anywhere in your App for Pass Extra Over Intent.

```
#Splash.class
```

```
Map<String,String> fg= new HashMap<>();
```

```
fg.put("AS","1");
```

```
fg.put("AST","2");
```

```
Intent intent = new
```

```
Intent(Splash.this,jaysitaram.class);
```

```
intent.putExtras(HanumanBundleSet.SetBundleString(fg));
```

```
startActivity(intent);
```

```
finish();
```

```
#jaysitaram.class
```

```
Intent getIntent = getIntent();
```

```
ToasterMessage.ShowToast(jaysitaram.this,getIntent.getStringExtra
```

12

Full Source

h

<https://github.com/Pawan245/Hanumanjetlibrary>