

# APP DETAIL

Unload your burden

By The Ambiverts

~Gokul R

~Gokul Krishnan C



# Programmers Doom

- ⬡ Android studio has a ocean of libraries
- ⬡ But there isn't a proper one to get the meta data of current app and the rest
- ⬡ Programmers spend drastic time to get the permissions, network usage, media content
- ⬡ We provide the solution in **AppDetail** library



# App Detail

## STORAGE

Get access to the media content of any app and RAM usage



## PERMISSION

Get dynamic permissions swiftly



A faster way to have details about the data used by the app

## NETWORK



Get the update history of any app instantly

## UPDATES



## Functions of App Detail Library

<div>getPermission</div> <div>📍</div> <div>appDetail .getPermission( ACCESS_FINE_ LOCATION, getLocation());</div>	<div>getDoc</div> <div>📄</div> <div>appDetail.Media .getDoc();</div>	<div>getImg</div> <div>🖼️</div> <div>appDetail.Media .getImg();</div>	<div>getStorage</div> <div>🗄️</div> <div>appDetail.Media .getStorage();</div>	<div>networkUsage</div> <div>📶</div> <div>appDetail .networkUsage();</div>
	<div>getText</div> <div>💬</div> <div>appDetail.Media .getText();</div>	<div>getVid</div> <div>🎥</div> <div>appDetail.Media .getVid();</div>		
<div>updateHistory</div> <div>🔄</div> <div>appDetail.updateHistory();</div>			<div>ramUsage</div> <div>💻</div> <div>appDetail.ramUsage();</div>	

# Get On With The New Format

```
Code Analyze Refactor Build Run Tools VCS Window Help
My Application - RequestRescue.java [My_Application.app] - Android Studio

main java com example.myapplication RequestRescue getLocation anonymous OnCompleteListener onComplete

RequestRescue.java QRuser.java Recharge.java AndroidManifest.xml MainActivity.java HomeScreen.java busesavable.java Payment.java QRcodecommon

fusedLocationProviderClient = LocationServices.getFusedLocationProviderClient(activity: this);

btlocation.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View view) {
        if (ActivityCompat.checkSelfPermission(context: RequestRescue.this,
            Manifest.permission.ACCESS_FINE_LOCATION) == PackageManager.PERMISSION_GRANTED)
            getLocation();
        } else {
            ActivityCompat.requestPermissions(activity: RequestRescue.this,
                new String[]{Manifest.permission.ACCESS_FINE_LOCATION}, requestCode: 44);
        }
    }
});
}
```



```
textView4 = findViewById(R.id.text_view4);
textView5 = findViewById(R.id.text_view5);

AppDetail appDetail = new AppDetail(AppDetail.getPackage());
btlocation.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View view) {
        appDetail.getPermission(ACCESS_FINE_LOCATION, getLocation());
    }
});
}
```



## Sample Use of AppDetail

```
private AppAdapter docsAdapter;  
ListView appDocs = (ListView) findViewById(R.id.app_docs_list);  
private List<DocList> docs = appDetail.Media.getDoc();  
docsAdapter = new AppAdapter(RequestRescue.this, docs);  
docsAdapter.setAdapter(docs);
```



“

Android was  
intended to be very  
customizable. And we  
welcome innovations.

Sundar Pichai