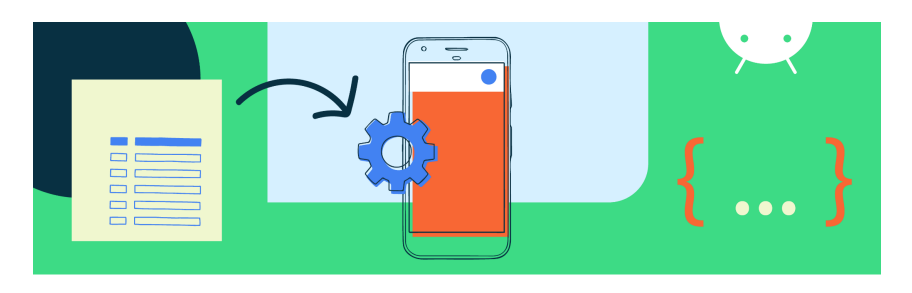
# Background processing using WorkManager





## WorkManager

- WorkManager is an Android library to schedule & execute persistent, asynchronous tasks that must be run reliably
  - Tasks that remains scheduled even after app restarts and system reboots
  - Tasks be immediate or deferrable (i.e., ok to run at later time)
  - Intended for tasks that require a guarantee that the system will run them even if the app is inactive
- Can specify constraints that must be satisfied before the work is executed (e.g., only upload images to Firebase Storage when Wi-Fi connection is available)
- Can configure retries if the job fails

#### Implementing Work Manager

Add Dependency

```
val workVersion = "2.8.1"
implementation("androidx.work:work-runtime-ktx:$workVersion")
```

- Extend Worker class
- Override doWork method
  - Return result: SUCCESS, FAILURE, RETRY
- Schedule Work: immediate execution, execute after initial delay, execute periodically

## Define work to do using Worker

 Define a unit of work to perform in the background using class that extends Worker class and implements doWork method

```
class UploadWorker(context: Context, params:WorkerParameters) : Worker(context, params) {
   override fun doWork(): Result {
       return try {
           val count = inputData.getInt(Constants.COUNT VALUE , 0)
           for (i in 0 until count) {
               Log.i("UploadWorker", "Uploading $i")
           val dateFormat = SimpleDateFormat("dd/M/yyyy hh:mm:ss aa")
           val currentDate = dateFormat.format(Date())
           val outputData = workDataOf(Constants.CURRENT DATE to currentDate)
           Result.success(outputData)
       } catch (e: Exception) {
           Result.failure()
```

#### **One Time Work Request**

- Create a OneTimeWorkRequest, pass parameters. Then enqueue the request
- Can start immediately or after an Initial Delay
- .addTag is used to assign a Human Readable identifier or create logical groups of work requests

### **Schedule Period Work Request**

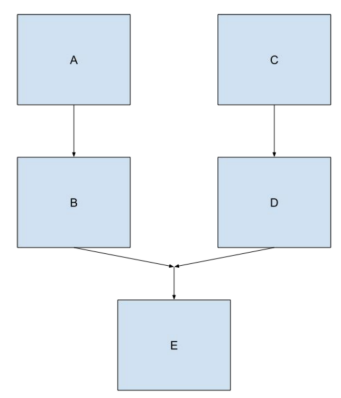
 Use PeriodicWorkRequest to schedule a work to repeat periodically

#### **Define Constraints**

- You can define constraints that must be met before the work starts:
  - Network connectivity
  - Battery
  - Storage
  - Device State: device charging, device idle

## **Work Chaining**

- Orchestration of multiple jobs. E.g.,
  - B runs after A
  - D runs after C
  - E runs after B and D are completed



#### **Configure retries**

 If you require that WorkManager retry failed work, you can return Result.retry() from your worker. Your work is then rescheduled according to a backoff delay and backoff policy.

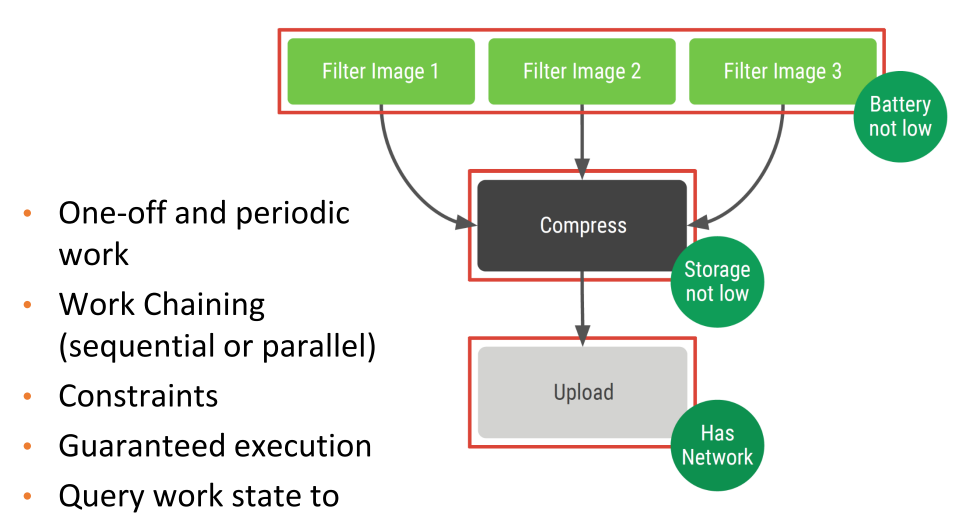
### **Unique Work**

- Three possible policies for OneTimeWorker: KEEP, REPLACE, APPEND
- Two possible policies for PeriodicWorker: KEEP, REPLACE

### Coroutines + WorkManager

- Use CoroutineWorker to call coroutines in doWork
- You can specify a Dispatcher to use otherwise
   Dispatchers.Default is used by default

## **Summary of features**



display on UI

#### Monitor work execution

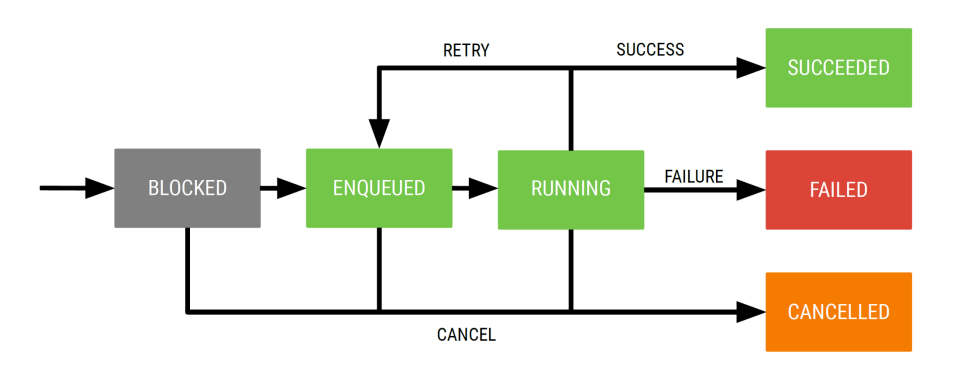
Query status by ID, Tag or Unique Name

```
workManager.getWorkInfoById(requestId)
workManager.getWorkInfosByTag("Sync")
```

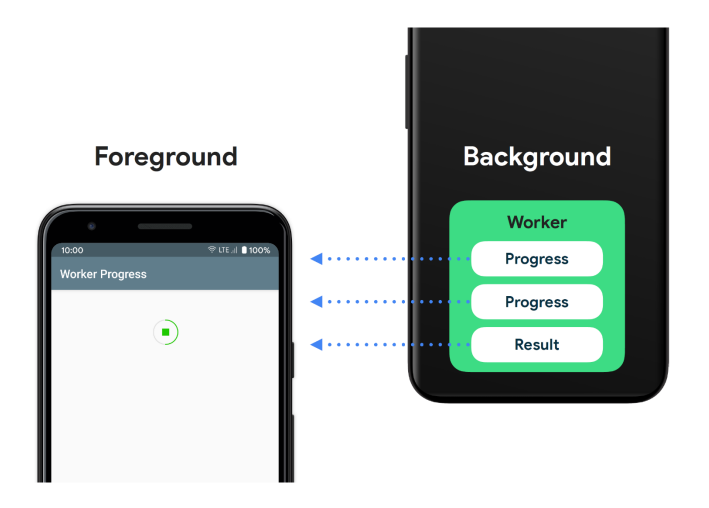
- Monitor status → Flow providing job status
  - Use .getWorkInfoByIdFlow to observe the work progress

```
private val _workInfoFlow: MutableStateFlow<WorkInfo?> = MutableStateFlow(null)
val workInfoFlow: StateFlow<WorkInfo?> = _workInfoFlow.asStateFlow()
...
workManager.getWorkInfoByIdFlow(request.id).collect { workInfo ->
    _workInfoFlow.emit(workInfo)
}
```

#### Life of OneTime Work



## **Worker Progress**



#### **Reporting Worker Progress**

```
class ProgressWorker(context: Context, parameters: WorkerParameters) :
       CoroutineWorker(context, parameters) {
   override suspend fun doWork(): Result {
       setProgress(workDataOf(Constants.PROGRESS to 25))
        setProgress(workDataOf(Constants.PROGRESS to 50))
       return Result.success()
```

## **Observing Worker Progress**

```
val request = OneTimeWorkRequestBuilder<ProgressWorker>().build()
workManager.
        .getWorkInfoByIdLiveData(request.id)
        .observe(this, Observer { workInfo: WorkInfo? ->
           if (workInfo != null) {
               val progress = workInfo.progress
               val value = progress.getInt(Constants.PROGRESS, 0)
                   // Do something with progress information
```

#### **Cancel Work**

Can cancel work using the work request id or the associated tag

#### **Notification**

- A notification is a message that Android displays outside your app's UI to provide the user with reminders, communication from other people, or other timely information from your app
  - Users can tap the notification to open your app or take an action directly from the notification
- A notification first appears as an icon in the status bar.
   Users can swipe down on the status bar to open the notification drawer, where they can view more details and take actions with the notification
  - Notifications may also appear as badge on the app's icon

#### Summary

- Schedule and execute persistent, asynchronous tasks that must be run reliably
  - Guarantees execution across system reboots
- Could be one-time or periodic work
- Can specify constraints that must be satisfied before the work is executed
- Cancellable work
- Can query the work state and progress

#### Resources

- Getting started with WorkManager
  - https://developer.android.com/topic/libraries/archit ecture/workmanager/basics
  - https://developer.android.com/topic/libraries/archit ecture/workmanager

- WorkManager codelab
  - https://developer.android.com/codelabs/androidworkmanager