

Demo on adding custom task

Add a task in Gradle to create a custom task during the build phase.

To add a custom task in Gradle during the build phase, you can modify your build.gradle file as follows:

1. Open your build.gradle file in a text editor.
2. Inside the tasks block, define your custom task using the task keyword.
For example, let's create a custom task called customTask:

```
tasks.register('customTask') {  
    doLast {  
        // Task actions go here  
        println 'Executing custom task!'  
    }  
}
```

In the above code, doLast is a closure where you define the actions to be performed when the task is executed. In this case, it simply prints a message.

3. Save the build.gradle file.
Now, when you run the build command (gradle build), the custom task will be executed as part of the build process.

You can run the custom task individually using the gradle <taskName> command, where <taskName> is the name you provided for your custom task. In this case, you would run gradle customTask to execute the customTask.