[Gradle Commands] (CheatSheet)

1. Getting Started

- gradle init: Initializes a new Gradle project.
- gradle wrapper: Generates Gradle wrapper files.

2. Building Projects

- gradle build: Assembles and tests the project.
- gradle assemble: Assembles the outputs of the project.
- gradle check: Runs all checks.

3. Running Tests

- gradle test: Runs the unit tests.
- gradle test --tests <test class or method>: Run α single test class or method.
- gradle jacocoTestReport: Generates code coverage report.

4. Cleaning Projects

• gradle clean: Deletes the build directory.

5. Dependency Management

- gradle dependencies: Displays all the dependencies of the project.
- gradle dependencyInsight --dependency <dependency>: Provides insight into a specific dependency.

6. Listing Tasks

- gradle tasks: Displays all tasks available to run.
- gradle tasks --all: Displays all tasks in detail.

7. Running Specific Tasks

• gradle <task>: Executes the specified tαsk(s).

8. Project Information

- gradle properties: Displays the properties of the project.
- gradle projects: Displays the sub-projects of the project.

9. Running in Different Environments

• gradle -Penv=prod build: Uses a project property to define an environment.

10. Custom Scripts and Tasks

• gradle -b <buildfile>: Runs α different build file.

Daemon Management

• gradle --stop: Stops the Gradle daemon.

12. Configuration

- gradle --configure-on-demand: Configure necessary projects only.
- gradle -g <path>: Use specified Gradle user home directory.

13. Wrapper Configuration

• gradle wrapper --gradle-version <version>: Specifies α version for the Gradle wrapper.

14. Logging and Output

- gradle -q: Quiet logging.
- gradle -i: Info level logging.
- gradle -s: Print stack trace for errors.
- gradle -d: Debug level logging.

15. Parallel Execution

• gradle --parallel: Build/test projects in parallel.

16. Continuous Build

• gradle --continuous: Continuously executes the task.

17. Task Execution Options

- gradle --exclude-task <task>: Excludes α specific tαsk.
- gradle --rerun-tasks: Forces tasks to rerun.

18. Project Evaluation

• gradle --dry-run: Shows what tasks would run without actually executing them.

19. File Watch

• gradle --watch-fs: Enables file system watching.

20. Updating Wrapper

• gradle wrapper --gradle-distribution-url <url>: Specifies α new distribution URL for the Gradle wrapper.

21. Performance Monitoring

• gradle --scan: Creates a build scan with detailed performance data.

22. Build Cache

• gradle --build-cache: Enables the build cache.

23. Offline Mode

• gradle --offline: Executes the build without accessing the network.

24. Refreshing Dependencies

• gradle --refresh-dependencies: Refresh the state of dependencies.

25. Setting the Log Level

- gradle -w: Set log level to warn.
- gradle -e: Set log level to error.

26. Gradle Profiling

• gradle --profile: Profiles build execution time.

27. System Properties

• gradle -DpropertyName>=<value>: Sets α system property.

28. Java Home and JVM Options

- gradle -Dorg.gradle.java.home=<path_to_jdk>: Sets the JDK pαth.
- gradle -Dorg.gradle.jvmargs=-Xmx2048m: Sets JVM αrguments.

29. Environment Options

• gradle -Dorg.gradle.daemon=false: Disable the Gradle daemon.

30. Init Scripts

• gradle --init-script <path>: Specifies an initialization script.

31. Project Cache

• gradle clean build --project-cache-dir <path>: Specifies project cache directory.

32. Handling Large Projects

• gradle --max-workers: Specifies the maximum number of workers.

33. Managing Daemon

• gradle --status: Shows the status of Gradle daemons.

34. Gradle Version

• gradle --version: Print version info.

35. Building Specific Project in Multi-Project

• gradle :projectA:build: Build α specific project in α multi-project build.

36. Excluding Tasks

• gradle build -x test: Execute the build but skip the test task.

37. Composite Builds

• gradle --include-build <path>: Includes another build.

38. File System Watching

• gradle --watch-fs: Turns on file system watching.

39. Incremental Builds

• gradle assemble --no-rebuild: Do not rebuild project dependencies.

40. Interactive Mode

• gradle --console=rich: Use rich console output.

41. Custom Build Scans

• gradle build --scan --scan-tag <tag>: Adds custom tags to build scans.

42. Task Avoidance

• gradle assemble --exclude-task <task>: Avoid certain tasks.

43. Resource Control

• gradle --no-daemon: Do not use the Gradle daemon for this build.

44. Build Comparisons

• gradle build compareGradleBuilds: Compare this build with another.

45. Generating Project Reports

• gradle projectReport: Generates a report about your project.

46. Managing Daemon Memory

• gradle --daemon-memory <size>: Specifies memory for the Gradle daemon.

47. Forcing Rebuild

• gradle clean build --rerun-tasks: Force all tasks to rerun.

48. Custom Build Directory

• gradle build -p <custom-dir>: Specify the project directory.

49. Dependency Reports

• gradle dependencyReport: Generates a report of the project dependencies.

50. Custom Task Execution

• gradle myCustomTask: Execute α custom task defined in the build script.

51. Changing Build Behavior

• gradle -Pflag=true: Pass custom flags to change behavior.

52. Listing Dependency Updates

• gradle dependencyUpdates: Lists the dependencies that have updates.

53. Running Specific Test Classes

- gradle test --tests *MyTestClass: Run a single test class.
- gradle test --tests *MyTestClass.myTestMethod: Run α single test method.

54. Multi-Project Builds

• gradle :subproject:task: Run α tαsk in α specific subproject.

55. Code Quality Checks

- gradle checkstyleMain: Run Checkstyle for main source sets.
- gradle checkstyleTest: Run Checkstyle for test source sets.
- gradle pmdMain: Run PMD analysis for main source sets.

56. Handling Variants and Flavors

- gradle assembleDebug: Assemble the Debug variant (common in Android projects).
- gradle assembleRelease: Assemble the Release variant.

57. Publishing Artifacts

gradle publish: Publishes all publications produced by this project.

58. Listing All Project Properties

• gradle properties: Lists the properties of α project.

59. Running a Daemon in the Background

• gradle --background: Starts a Gradle Daemon in the background.

60. Creating Documentation

• gradle javadoc: Generates Javadoc API documentation.

61. Gradle Extensions and Customizations

• gradle tasks --all: Shows all tasks, including those from plugins and custom tasks.

62. Customizing Console Output

- gradle --console=plain: Use plain console output.
- gradle --console=auto: Detect console type (auto, plain, rich).

63. Handling Signing

• gradle signArchives: Sign published archives.

64. Running in Quiet Mode

• gradle --quiet: Log errors only.

65. Configuring Report Formats

• gradle test -DjunitPlatform.reportsDir=<directory>: Configure report directory.

66. Managing Gradle Daemon

- gradle --status: Show status of Gradle Daemons.
- gradle --foreground: Start Gradle in the foreground.

67. Inspecting Project Dependencies

• gradle dependencyInsight --dependency <group:name>: Provides insight into a specific dependency.

68. Using Different Gradle Versions

• gradlew wrapper --gradle-version=6.0: Change the Gradle wrapper to use a specific version.

69. Enabling Build Caching

• gradle build --build-cache: Enables build cache for the build.

70. Optimizing with Configuration Cache

• gradle --configuration-cache: Enables the configuration cache.

71. Configuring Test Logging

• gradle test --info: Show detailed test information.

72. Handling Project Archives

- gradle assembleDist: Assembles the main distribution.
- gradle distZip: Bundles the project as a distribution zip.

73. Debugging Gradle Scripts

• gradle --debug: Enable debug-level logging.

74. Generating Source Sets

• gradle generateSrc: Generate source sets (custom tαsk).

75. Applying Specific Gradle Plugins

• gradle apply plugin: 'java': Apply a Java plugin.

76. Refreshing Dependencies

• gradle --refresh-dependencies: Force refresh of dependencies.

77. Handling Gradle Build Scans

• gradle --scan: Create a detailed build scan at scans.gradle.com.

78. Viewing Cached Outputs

• gradle buildCache: view: View what's currently stored in the build cache.

79. Customizing Daemon Usage

• gradle --no-daemon: Do not use the Gradle daemon to execute.

80. Incremental Build Features

• gradle assemble --incremental: Assemble incrementαlly if possible.

81. Setting Maximum Heap Size

• gradle -Dorg.gradle.jvmargs=-Xmx2048m: Set the max heap size for the JVM.

82. Filtering Tasks

gradle tasks --group <group name>: Shows tasks from a specific group.

83. Specifying Build File

• gradle -b build.gradle.kts: Specify a particular build file.

84. Defining System Properties

• gradle -Dprop=value: Define α system property.

85. Forcing Console Output

• gradle --console=force: Force console output.

86. Handling Input Files

• gradle processResources: Processes resources.

87. Optimizing Performance

• gradle --parallel: Execute tasks in parallel.

88. Customizing Output Directories

• gradle -PbuildDir=some/other/dir: Change the build directory.

89. Managing Dependencies and Publications

- gradle components: Displays the components produced by the project.
- gradle model: Displays the configuration model of the project.

90. Gradle Profiling for Performance

• gradle --profile: Profiles build performance.

91. Executing Tasks in Specific Order

gradle clean build: Executes 'clean' then 'build'.

92. Generating Build Reports

• gradle htmlDependencyReport: Generates an HTML dependency report.

93. Listing Gradle Daemon Details

• gradle --status: List running and recently stopped Gradle daemons.

94. Skipping Task Execution

• gradle build -x test: Build without executing the test task.

95. Specifying Project Properties

• gradle -PmyProperty=value: Set α project property.

96. Running with Info Level Logging

• gradle --info: Run with info level logging.

97. Configuring Default Tasks

• gradle defaultTasks 'clean', 'run': Specify default tasks.

98. Custom Gradle Properties

• gradle -I <init script>: Specify an initialization script.

99. Handling Project Evaluations

• gradle -m: Perform a dry run (show what would happen).

100. Gradle Extensions

• gradle extensions: List the extensions added by plugins.

101. Setting Project Name and Version

- gradle -PprojectName=MyProject: Set the project name.
- gradle -Pversion=1.0: Set the project version.