JavaScript is disabled on your browser.

[Skip navigation links](#1fob9te)

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-all.html)
* [Help](http://docs.google.com/help-doc.html)
* Prev Class
* [Next Class](http://docs.google.com/org/gradle/BuildListener.html)
* [Frames](http://docs.google.com/index.html?org/gradle/BuildAdapter.html)
* [No Frames](http://docs.google.com/BuildAdapter.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* Field |
* [Constr](#3znysh7) |
* [Method](#2et92p0)
* Detail:
* Field |
* [Constr](#3dy6vkm) |
* [Method](#4d34og8)

org.gradle

## Class BuildAdapter

* [java.lang.Object](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true)
  + org.gradle.BuildAdapter
* All Implemented Interfaces: [BuildListener](http://docs.google.com/org/gradle/BuildListener.html)  
    
  public class BuildAdapter  
  extends [Object](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true)  
  implements [BuildListener](http://docs.google.com/org/gradle/BuildListener.html)  
  A [BuildListener](http://docs.google.com/org/gradle/BuildListener.html) adapter class for receiving build events. The methods in this class are empty. This class exists as convenience for creating listener objects.

### Constructor SummaryConstructors

| Constructor and Description |
| --- |
| [BuildAdapter](http://docs.google.com/org/gradle/BuildAdapter.html#BuildAdapter--)() |

### Method SummaryAll Methods Instance Methods Concrete Methods

| Modifier and Type | Method and Description |
| --- | --- |
| void | [buildFinished](http://docs.google.com/org/gradle/BuildAdapter.html#buildFinished-org.gradle.BuildResult-)([BuildResult](http://docs.google.com/org/gradle/BuildResult.html) result) Called when the build is completed. |
| void | [buildStarted](http://docs.google.com/org/gradle/BuildAdapter.html#buildStarted-org.gradle.api.invocation.Gradle-)([Gradle](http://docs.google.com/org/gradle/api/invocation/Gradle.html) gradle) Called when the build is started. |
| void | [projectsEvaluated](http://docs.google.com/org/gradle/BuildAdapter.html#projectsEvaluated-org.gradle.api.invocation.Gradle-)([Gradle](http://docs.google.com/org/gradle/api/invocation/Gradle.html) gradle) Called when all projects for the build have been evaluated. |
| void | [projectsLoaded](http://docs.google.com/org/gradle/BuildAdapter.html#projectsLoaded-org.gradle.api.invocation.Gradle-)([Gradle](http://docs.google.com/org/gradle/api/invocation/Gradle.html) gradle) Called when the projects for the build have been created from the settings. |
| void | [settingsEvaluated](http://docs.google.com/org/gradle/BuildAdapter.html#settingsEvaluated-org.gradle.api.initialization.Settings-)([Settings](http://docs.google.com/org/gradle/api/initialization/Settings.html) settings) Called when the build settings have been loaded and evaluated. |

### Methods inherited from class java.lang.[**Object**](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true)[clone](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#clone--), [equals](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#equals-java.lang.Object-), [finalize](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#finalize--), [getClass](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#getClass--), [hashCode](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#hashCode--), [notify](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#notify--), [notifyAll](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#notifyAll--), [toString](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#toString--), [wait](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#wait--), [wait](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#wait-long-), [wait](https://docs.oracle.com/javase/7/docs/api/java/lang/Object.html?is-external=true#wait-long-int-)

### Constructor Detail

#### BuildAdapter public BuildAdapter()

### Method Detail

#### buildStarted public void buildStarted([Gradle](http://docs.google.com/org/gradle/api/invocation/Gradle.html) gradle) Description copied from interface: [BuildListener](http://docs.google.com/org/gradle/BuildListener.html#buildStarted-org.gradle.api.invocation.Gradle-) Called when the build is started.Specified by: [buildStarted](http://docs.google.com/org/gradle/BuildListener.html#buildStarted-org.gradle.api.invocation.Gradle-) in interface [BuildListener](http://docs.google.com/org/gradle/BuildListener.html) Parameters: gradle - The build which is being started. Never null.

#### settingsEvaluated public void settingsEvaluated([Settings](http://docs.google.com/org/gradle/api/initialization/Settings.html) settings) Description copied from interface: [BuildListener](http://docs.google.com/org/gradle/BuildListener.html#settingsEvaluated-org.gradle.api.initialization.Settings-) Called when the build settings have been loaded and evaluated. The settings object is fully configured and is ready to use to load the build projects.Specified by: [settingsEvaluated](http://docs.google.com/org/gradle/BuildListener.html#settingsEvaluated-org.gradle.api.initialization.Settings-) in interface [BuildListener](http://docs.google.com/org/gradle/BuildListener.html) Parameters: settings - The settings. Never null.

#### projectsLoaded public void projectsLoaded([Gradle](http://docs.google.com/org/gradle/api/invocation/Gradle.html) gradle) Description copied from interface: [BuildListener](http://docs.google.com/org/gradle/BuildListener.html#projectsLoaded-org.gradle.api.invocation.Gradle-) Called when the projects for the build have been created from the settings. None of the projects have been evaluated.Specified by: [projectsLoaded](http://docs.google.com/org/gradle/BuildListener.html#projectsLoaded-org.gradle.api.invocation.Gradle-) in interface [BuildListener](http://docs.google.com/org/gradle/BuildListener.html) Parameters: gradle - The build which has been loaded. Never null.

#### projectsEvaluated public void projectsEvaluated([Gradle](http://docs.google.com/org/gradle/api/invocation/Gradle.html) gradle) Description copied from interface: [BuildListener](http://docs.google.com/org/gradle/BuildListener.html#projectsEvaluated-org.gradle.api.invocation.Gradle-) Called when all projects for the build have been evaluated. The project objects are fully configured and are ready to use to populate the task graph.Specified by: [projectsEvaluated](http://docs.google.com/org/gradle/BuildListener.html#projectsEvaluated-org.gradle.api.invocation.Gradle-) in interface [BuildListener](http://docs.google.com/org/gradle/BuildListener.html) Parameters: gradle - The build which has been evaluated. Never null.

#### buildFinished public void buildFinished([BuildResult](http://docs.google.com/org/gradle/BuildResult.html) result) Description copied from interface: [BuildListener](http://docs.google.com/org/gradle/BuildListener.html#buildFinished-org.gradle.BuildResult-) Called when the build is completed. All selected tasks have been executed.Specified by: [buildFinished](http://docs.google.com/org/gradle/BuildListener.html#buildFinished-org.gradle.BuildResult-) in interface [BuildListener](http://docs.google.com/org/gradle/BuildListener.html) Parameters: result - The result of the build. Never null.

[Skip navigation links](#44sinio)

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-all.html)
* [Help](http://docs.google.com/help-doc.html)
* Prev Class
* [Next Class](http://docs.google.com/org/gradle/BuildListener.html)
* [Frames](http://docs.google.com/index.html?org/gradle/BuildAdapter.html)
* [No Frames](http://docs.google.com/BuildAdapter.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* Field |
* [Constr](#3znysh7) |
* [Method](#2et92p0)
* Detail:
* Field |
* [Constr](#3dy6vkm) |
* [Method](#4d34og8)