# All Classes

* [AbstractArchiveTask](http://docs.google.com/org/gradle/api/tasks/bundling/AbstractArchiveTask.html)
* [AbstractBuildCache](http://docs.google.com/org/gradle/caching/configuration/AbstractBuildCache.html)
* [AbstractClasspathEntry](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/AbstractClasspathEntry.html)
* [AbstractCompile](http://docs.google.com/org/gradle/api/tasks/compile/AbstractCompile.html)
* [AbstractCopyTask](http://docs.google.com/org/gradle/api/tasks/AbstractCopyTask.html)
* [AbstractDependencyReportTask](http://docs.google.com/org/gradle/api/tasks/diagnostics/AbstractDependencyReportTask.html)
* [AbstractExecTask](http://docs.google.com/org/gradle/api/tasks/AbstractExecTask.html)
* [AbstractLibrary](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/AbstractLibrary.html)
* [AbstractLinkTask](http://docs.google.com/org/gradle/nativeplatform/tasks/AbstractLinkTask.html)
* [AbstractNativeCompileTask](http://docs.google.com/org/gradle/language/nativeplatform/tasks/AbstractNativeCompileTask.html)
* [AbstractNativePCHCompileTask](http://docs.google.com/org/gradle/language/nativeplatform/tasks/AbstractNativePCHCompileTask.html)
* [AbstractNativeSourceCompileTask](http://docs.google.com/org/gradle/language/nativeplatform/tasks/AbstractNativeSourceCompileTask.html)
* [AbstractOptions](http://docs.google.com/org/gradle/api/tasks/compile/AbstractOptions.html)
* [AbstractPublishToMaven](http://docs.google.com/org/gradle/api/publish/maven/tasks/AbstractPublishToMaven.html)
* [AbstractReportTask](http://docs.google.com/org/gradle/api/tasks/diagnostics/AbstractReportTask.html)
* [AbstractScalaCompile](http://docs.google.com/org/gradle/language/scala/tasks/AbstractScalaCompile.html)
* [AbstractSignatureType](http://docs.google.com/org/gradle/plugins/signing/type/AbstractSignatureType.html)
* [AbstractSignatureTypeProvider](http://docs.google.com/org/gradle/plugins/signing/type/AbstractSignatureTypeProvider.html)
* [AbstractTestTask](http://docs.google.com/org/gradle/api/tasks/testing/AbstractTestTask.html)
* [AccessRule](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/AccessRule.html)
* [AccessRule](http://docs.google.com/org/gradle/tooling/model/eclipse/AccessRule.html)
* [Action](http://docs.google.com/org/gradle/api/Action.html)
* [ActionConfiguration](http://docs.google.com/org/gradle/api/ActionConfiguration.html)
* [AndSpec](http://docs.google.com/org/gradle/api/specs/AndSpec.html)
* [AnnouncePlugin](http://docs.google.com/org/gradle/api/plugins/announce/AnnouncePlugin.html)
* [AnnouncePluginExtension](http://docs.google.com/org/gradle/api/plugins/announce/AnnouncePluginExtension.html)
* [Announcer](http://docs.google.com/org/gradle/api/plugins/announce/Announcer.html)
* [AntBuilder](http://docs.google.com/org/gradle/api/AntBuilder.html)
* [AntBuilder.AntMessagePriority](http://docs.google.com/org/gradle/api/AntBuilder.AntMessagePriority.html)
* [AntBuilderAware](http://docs.google.com/org/gradle/api/tasks/AntBuilderAware.html)
* [AntlrPlugin](http://docs.google.com/org/gradle/api/plugins/antlr/AntlrPlugin.html)
* [AntlrSourceVirtualDirectory](http://docs.google.com/org/gradle/api/plugins/antlr/AntlrSourceVirtualDirectory.html)
* [AntlrTask](http://docs.google.com/org/gradle/api/plugins/antlr/AntlrTask.html)
* [AntTarget](http://docs.google.com/org/gradle/api/tasks/ant/AntTarget.html)
* [ApiJar](http://docs.google.com/org/gradle/jvm/tasks/api/ApiJar.html)
* [Application](http://docs.google.com/org/gradle/platform/base/Application.html)
* [ApplicationBinarySpec](http://docs.google.com/org/gradle/platform/base/ApplicationBinarySpec.html)
* [ApplicationPlugin](http://docs.google.com/org/gradle/api/plugins/ApplicationPlugin.html)
* [ApplicationPluginConvention](http://docs.google.com/org/gradle/api/plugins/ApplicationPluginConvention.html)
* [ApplicationSpec](http://docs.google.com/org/gradle/platform/base/ApplicationSpec.html)
* [AppliedPlugin](http://docs.google.com/org/gradle/api/plugins/AppliedPlugin.html)
* [Architecture](http://docs.google.com/org/gradle/nativeplatform/platform/Architecture.html)
* [ArmoredSignatureType](http://docs.google.com/org/gradle/plugins/signing/type/pgp/ArmoredSignatureType.html)
* [Artifact](http://docs.google.com/org/gradle/api/component/Artifact.html)
* [ArtifactCollection](http://docs.google.com/org/gradle/api/artifacts/ArtifactCollection.html)
* [ArtifactHandler](http://docs.google.com/org/gradle/api/artifacts/dsl/ArtifactHandler.html)
* [ArtifactIdentifier](http://docs.google.com/org/gradle/api/artifacts/ArtifactIdentifier.html)
* [ArtifactRepository](http://docs.google.com/org/gradle/api/artifacts/repositories/ArtifactRepository.html)
* [ArtifactRepositoryContainer](http://docs.google.com/org/gradle/api/artifacts/ArtifactRepositoryContainer.html)
* [ArtifactResolutionQuery](http://docs.google.com/org/gradle/api/artifacts/query/ArtifactResolutionQuery.html)
* [ArtifactResolutionResult](http://docs.google.com/org/gradle/api/artifacts/result/ArtifactResolutionResult.html)
* [ArtifactResult](http://docs.google.com/org/gradle/api/artifacts/result/ArtifactResult.html)
* [ArtifactTransform](http://docs.google.com/org/gradle/api/artifacts/transform/ArtifactTransform.html)
* [ArtifactTransformException](http://docs.google.com/org/gradle/api/artifacts/transform/ArtifactTransformException.html)
* [ArtifactTypeContainer](http://docs.google.com/org/gradle/api/artifacts/type/ArtifactTypeContainer.html)
* [ArtifactTypeDefinition](http://docs.google.com/org/gradle/api/artifacts/type/ArtifactTypeDefinition.html)
* [ArtifactView](http://docs.google.com/org/gradle/api/artifacts/ArtifactView.html)
* [ArtifactView.ViewConfiguration](http://docs.google.com/org/gradle/api/artifacts/ArtifactView.ViewConfiguration.html)
* [Assemble](http://docs.google.com/org/gradle/language/assembler/tasks/Assemble.html)
* [AssemblerLangPlugin](http://docs.google.com/org/gradle/language/assembler/plugins/AssemblerLangPlugin.html)
* [AssemblerPlugin](http://docs.google.com/org/gradle/language/assembler/plugins/AssemblerPlugin.html)
* [AssemblerSourceSet](http://docs.google.com/org/gradle/language/assembler/AssemblerSourceSet.html)
* [Attribute](http://docs.google.com/org/gradle/api/attributes/Attribute.html)
* [AttributeCompatibilityRule](http://docs.google.com/org/gradle/api/attributes/AttributeCompatibilityRule.html)
* [AttributeContainer](http://docs.google.com/org/gradle/api/attributes/AttributeContainer.html)
* [AttributeDisambiguationRule](http://docs.google.com/org/gradle/api/attributes/AttributeDisambiguationRule.html)
* [AttributeMatchingStrategy](http://docs.google.com/org/gradle/api/attributes/AttributeMatchingStrategy.html)
* [Attributes](http://docs.google.com/org/gradle/api/java/archives/Attributes.html)
* [AttributesSchema](http://docs.google.com/org/gradle/api/attributes/AttributesSchema.html)
* [Authentication](http://docs.google.com/org/gradle/authentication/Authentication.html)
* [AuthenticationContainer](http://docs.google.com/org/gradle/api/artifacts/repositories/AuthenticationContainer.html)
* [AuthenticationSupported](http://docs.google.com/org/gradle/api/artifacts/repositories/AuthenticationSupported.html)
* [AwsCredentials](http://docs.google.com/org/gradle/api/credentials/AwsCredentials.html)
* [AwsImAuthentication](http://docs.google.com/org/gradle/authentication/aws/AwsImAuthentication.html)
* [BaseBinarySpec](http://docs.google.com/org/gradle/platform/base/binary/BaseBinarySpec.html)
* [BaseComponentSpec](http://docs.google.com/org/gradle/platform/base/component/BaseComponentSpec.html)
* [BaseExecSpec](http://docs.google.com/org/gradle/process/BaseExecSpec.html)
* [BaseForkOptions](http://docs.google.com/org/gradle/api/tasks/compile/BaseForkOptions.html)
* [BaseLanguageSourceSet](http://docs.google.com/org/gradle/language/base/sources/BaseLanguageSourceSet.html)
* [BasePlugin](http://docs.google.com/org/gradle/api/plugins/BasePlugin.html)
* [BasePluginConvention](http://docs.google.com/org/gradle/api/plugins/BasePluginConvention.html)
* [BaseScalaCompileOptions](http://docs.google.com/org/gradle/language/scala/tasks/BaseScalaCompileOptions.html)
* [BasicAuthentication](http://docs.google.com/org/gradle/authentication/http/BasicAuthentication.html)
* [BasicGradleProject](http://docs.google.com/org/gradle/tooling/model/gradle/BasicGradleProject.html)
* [BasicIdeaProject](http://docs.google.com/org/gradle/tooling/model/idea/BasicIdeaProject.html)
* [Binary](http://docs.google.com/org/gradle/platform/base/Binary.html)
* [BinaryBasePlugin](http://docs.google.com/org/gradle/platform/base/plugins/BinaryBasePlugin.html)
* [BinaryCollection](http://docs.google.com/org/gradle/language/BinaryCollection.html)
* [BinaryContainer](http://docs.google.com/org/gradle/platform/base/BinaryContainer.html)
* [BinaryProvider](http://docs.google.com/org/gradle/language/BinaryProvider.html)
* [BinarySignatureType](http://docs.google.com/org/gradle/plugins/signing/type/BinarySignatureType.html)
* [BinarySpec](http://docs.google.com/org/gradle/platform/base/BinarySpec.html)
* [BinaryTasks](http://docs.google.com/org/gradle/platform/base/BinaryTasks.html)
* [BinaryTasksCollection](http://docs.google.com/org/gradle/platform/base/BinaryTasksCollection.html)
* [BrowserEvaluate](http://docs.google.com/org/gradle/plugins/javascript/envjs/browser/BrowserEvaluate.html)
* [BrowserEvaluator](http://docs.google.com/org/gradle/plugins/javascript/envjs/browser/BrowserEvaluator.html)
* [Buildable](http://docs.google.com/org/gradle/api/Buildable.html)
* [BuildableComponent](http://docs.google.com/org/gradle/api/component/BuildableComponent.html)
* [BuildableComponentSpec](http://docs.google.com/org/gradle/api/BuildableComponentSpec.html)
* [BuildableElement](http://docs.google.com/org/gradle/tooling/model/BuildableElement.html)
* [BuildAction](http://docs.google.com/org/gradle/tooling/BuildAction.html)
* [BuildActionExecuter](http://docs.google.com/org/gradle/tooling/BuildActionExecuter.html)
* [BuildActionExecuter.Builder](http://docs.google.com/org/gradle/tooling/BuildActionExecuter.Builder.html)
* [BuildActionFailureException](http://docs.google.com/org/gradle/tooling/BuildActionFailureException.html)
* [BuildAdapter](http://docs.google.com/org/gradle/BuildAdapter.html)
* [BuildAnnouncementsPlugin](http://docs.google.com/org/gradle/api/plugins/announce/BuildAnnouncementsPlugin.html)
* [BuildCache](http://docs.google.com/org/gradle/caching/configuration/BuildCache.html)
* [BuildCacheConfiguration](http://docs.google.com/org/gradle/caching/configuration/BuildCacheConfiguration.html)
* [BuildCacheEntryReader](http://docs.google.com/org/gradle/caching/BuildCacheEntryReader.html)
* [BuildCacheEntryWriter](http://docs.google.com/org/gradle/caching/BuildCacheEntryWriter.html)
* [BuildCacheException](http://docs.google.com/org/gradle/caching/BuildCacheException.html)
* [BuildCacheKey](http://docs.google.com/org/gradle/caching/BuildCacheKey.html)
* [BuildCacheService](http://docs.google.com/org/gradle/caching/BuildCacheService.html)
* [BuildCacheServiceFactory](http://docs.google.com/org/gradle/caching/BuildCacheServiceFactory.html)
* [BuildCacheServiceFactory.Describer](http://docs.google.com/org/gradle/caching/BuildCacheServiceFactory.Describer.html)
* [BuildCancelledException](http://docs.google.com/org/gradle/api/BuildCancelledException.html)
* [BuildCancelledException](http://docs.google.com/org/gradle/tooling/BuildCancelledException.html)
* [BuildCommand](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/BuildCommand.html)
* [BuildController](http://docs.google.com/org/gradle/tooling/BuildController.html)
* [BuildDashboardPlugin](http://docs.google.com/org/gradle/api/reporting/plugins/BuildDashboardPlugin.html)
* [BuildDashboardReports](http://docs.google.com/org/gradle/api/reporting/BuildDashboardReports.html)
* [BuildEnvironment](http://docs.google.com/org/gradle/tooling/model/build/BuildEnvironment.html)
* [BuildEnvironmentReportTask](http://docs.google.com/org/gradle/api/tasks/diagnostics/BuildEnvironmentReportTask.html)
* [BuildException](http://docs.google.com/org/gradle/tooling/BuildException.html)
* [BuildIdentifier](http://docs.google.com/org/gradle/api/artifacts/component/BuildIdentifier.html)
* [BuildIdentifier](http://docs.google.com/org/gradle/tooling/model/BuildIdentifier.html)
* [BuildInitPlugin](http://docs.google.com/org/gradle/buildinit/plugins/BuildInitPlugin.html)
* [BuildInvocations](http://docs.google.com/org/gradle/tooling/model/gradle/BuildInvocations.html)
* [BuildLauncher](http://docs.google.com/org/gradle/tooling/BuildLauncher.html)
* [BuildListener](http://docs.google.com/org/gradle/BuildListener.html)
* [BuildModel](http://docs.google.com/org/gradle/tooling/model/BuildModel.html)
* [BuildResult](http://docs.google.com/org/gradle/BuildResult.html)
* [BuildResult](http://docs.google.com/org/gradle/testkit/runner/BuildResult.html)
* [BuildTask](http://docs.google.com/org/gradle/testkit/runner/BuildTask.html)
* [BuildType](http://docs.google.com/org/gradle/nativeplatform/BuildType.html)
* [BuildTypeContainer](http://docs.google.com/org/gradle/nativeplatform/BuildTypeContainer.html)
* [CacheableRule](http://docs.google.com/org/gradle/api/artifacts/CacheableRule.html)
* [CacheableTask](http://docs.google.com/org/gradle/api/tasks/CacheableTask.html)
* [CancellationToken](http://docs.google.com/org/gradle/tooling/CancellationToken.html)
* [CancellationTokenSource](http://docs.google.com/org/gradle/tooling/CancellationTokenSource.html)
* [CapabilitiesMetadata](http://docs.google.com/org/gradle/api/capabilities/CapabilitiesMetadata.html)
* [Capability](http://docs.google.com/org/gradle/api/capabilities/Capability.html)
* [CCompile](http://docs.google.com/org/gradle/language/c/tasks/CCompile.html)
* [CheckableComponentSpec](http://docs.google.com/org/gradle/api/CheckableComponentSpec.html)
* [Checkstyle](http://docs.google.com/org/gradle/api/plugins/quality/Checkstyle.html)
* [CheckstyleExtension](http://docs.google.com/org/gradle/api/plugins/quality/CheckstyleExtension.html)
* [CheckstylePlugin](http://docs.google.com/org/gradle/api/plugins/quality/CheckstylePlugin.html)
* [CheckstyleReports](http://docs.google.com/org/gradle/api/plugins/quality/CheckstyleReports.html)
* [CircularReferenceException](http://docs.google.com/org/gradle/api/CircularReferenceException.html)
* [Clang](http://docs.google.com/org/gradle/nativeplatform/toolchain/Clang.html)
* [ClangCompilerPlugin](http://docs.google.com/org/gradle/nativeplatform/toolchain/plugins/ClangCompilerPlugin.html)
* [CLangPlugin](http://docs.google.com/org/gradle/language/c/plugins/CLangPlugin.html)
* [ClassDirectoryBinarySpec](http://docs.google.com/org/gradle/jvm/ClassDirectoryBinarySpec.html)
* [Classpath](http://docs.google.com/org/gradle/api/tasks/Classpath.html)
* [Classpath](http://docs.google.com/org/gradle/jvm/Classpath.html)
* [Classpath](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/Classpath.html)
* [ClasspathAttribute](http://docs.google.com/org/gradle/tooling/model/eclipse/ClasspathAttribute.html)
* [ClasspathEntry](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/ClasspathEntry.html)
* [ClasspathNormalizer](http://docs.google.com/org/gradle/api/tasks/ClasspathNormalizer.html)
* [ClientModule](http://docs.google.com/org/gradle/api/artifacts/ClientModule.html)
* [CodeNarc](http://docs.google.com/org/gradle/api/plugins/quality/CodeNarc.html)
* [CodeNarcExtension](http://docs.google.com/org/gradle/api/plugins/quality/CodeNarcExtension.html)
* [CodeNarcPlugin](http://docs.google.com/org/gradle/api/plugins/quality/CodeNarcPlugin.html)
* [CodeNarcReports](http://docs.google.com/org/gradle/api/plugins/quality/CodeNarcReports.html)
* [CodeQualityExtension](http://docs.google.com/org/gradle/api/plugins/quality/CodeQualityExtension.html)
* [CoffeeScriptBasePlugin](http://docs.google.com/org/gradle/plugins/javascript/coffeescript/CoffeeScriptBasePlugin.html)
* [CoffeeScriptCompile](http://docs.google.com/org/gradle/plugins/javascript/coffeescript/CoffeeScriptCompile.html)
* [CoffeeScriptCompileOptions](http://docs.google.com/org/gradle/plugins/javascript/coffeescript/CoffeeScriptCompileOptions.html)
* [CoffeeScriptCompiler](http://docs.google.com/org/gradle/plugins/javascript/coffeescript/CoffeeScriptCompiler.html)
* [CoffeeScriptCompileSpec](http://docs.google.com/org/gradle/plugins/javascript/coffeescript/CoffeeScriptCompileSpec.html)
* [CoffeeScriptExtension](http://docs.google.com/org/gradle/plugins/javascript/coffeescript/CoffeeScriptExtension.html)
* [CoffeeScriptSourceSet](http://docs.google.com/org/gradle/language/coffeescript/CoffeeScriptSourceSet.html)
* [CommandLineArgumentProvider](http://docs.google.com/org/gradle/process/CommandLineArgumentProvider.html)
* [CommandLineToolConfiguration](http://docs.google.com/org/gradle/nativeplatform/toolchain/CommandLineToolConfiguration.html)
* [CompareGradleBuilds](http://docs.google.com/org/gradle/api/plugins/buildcomparison/gradle/CompareGradleBuilds.html)
* [CompareGradleBuildsPlugin](http://docs.google.com/org/gradle/api/plugins/buildcomparison/gradle/CompareGradleBuildsPlugin.html)
* [CompatibilityAdapterForTaskInputs](http://docs.google.com/org/gradle/api/tasks/CompatibilityAdapterForTaskInputs.html)
* [CompatibilityAdapterForTaskOutputs](http://docs.google.com/org/gradle/api/tasks/CompatibilityAdapterForTaskOutputs.html)
* [CompatibilityCheckDetails](http://docs.google.com/org/gradle/api/attributes/CompatibilityCheckDetails.html)
* [CompatibilityRuleChain](http://docs.google.com/org/gradle/api/attributes/CompatibilityRuleChain.html)
* [CompilationDetails](http://docs.google.com/org/gradle/tooling/model/cpp/CompilationDetails.html)
* [CompileClasspath](http://docs.google.com/org/gradle/api/tasks/CompileClasspath.html)
* [CompileClasspathNormalizer](http://docs.google.com/org/gradle/api/tasks/CompileClasspathNormalizer.html)
* [CompileOptions](http://docs.google.com/org/gradle/api/tasks/compile/CompileOptions.html)
* [CompilerArgumentProvider](http://docs.google.com/org/gradle/api/tasks/compile/CompilerArgumentProvider.html)
* [CompilerVersion](http://docs.google.com/org/gradle/language/base/compile/CompilerVersion.html)
* [Component](http://docs.google.com/org/gradle/api/component/Component.html)
* [ComponentArtifactIdentifier](http://docs.google.com/org/gradle/api/artifacts/component/ComponentArtifactIdentifier.html)
* [ComponentArtifactsResult](http://docs.google.com/org/gradle/api/artifacts/result/ComponentArtifactsResult.html)
* [ComponentBasePlugin](http://docs.google.com/org/gradle/platform/base/plugins/ComponentBasePlugin.html)
* [ComponentBinaries](http://docs.google.com/org/gradle/platform/base/ComponentBinaries.html)
* [ComponentDependencies](http://docs.google.com/org/gradle/language/ComponentDependencies.html)
* [ComponentIdentifier](http://docs.google.com/org/gradle/api/artifacts/component/ComponentIdentifier.html)
* [ComponentMetadata](http://docs.google.com/org/gradle/api/artifacts/ComponentMetadata.html)
* [ComponentMetadataBuilder](http://docs.google.com/org/gradle/api/artifacts/ComponentMetadataBuilder.html)
* [ComponentMetadataContext](http://docs.google.com/org/gradle/api/artifacts/ComponentMetadataContext.html)
* [ComponentMetadataDetails](http://docs.google.com/org/gradle/api/artifacts/ComponentMetadataDetails.html)
* [ComponentMetadataHandler](http://docs.google.com/org/gradle/api/artifacts/dsl/ComponentMetadataHandler.html)
* [ComponentMetadataListerDetails](http://docs.google.com/org/gradle/api/artifacts/ComponentMetadataListerDetails.html)
* [ComponentMetadataRule](http://docs.google.com/org/gradle/api/artifacts/ComponentMetadataRule.html)
* [ComponentMetadataSupplier](http://docs.google.com/org/gradle/api/artifacts/ComponentMetadataSupplier.html)
* [ComponentMetadataSupplierDetails](http://docs.google.com/org/gradle/api/artifacts/ComponentMetadataSupplierDetails.html)
* [ComponentMetadataVersionLister](http://docs.google.com/org/gradle/api/artifacts/ComponentMetadataVersionLister.html)
* [ComponentModelBasePlugin](http://docs.google.com/org/gradle/language/base/plugins/ComponentModelBasePlugin.html)
* [ComponentModuleMetadata](http://docs.google.com/org/gradle/api/artifacts/ComponentModuleMetadata.html)
* [ComponentModuleMetadataDetails](http://docs.google.com/org/gradle/api/artifacts/ComponentModuleMetadataDetails.html)
* [ComponentModuleMetadataHandler](http://docs.google.com/org/gradle/api/artifacts/dsl/ComponentModuleMetadataHandler.html)
* [ComponentReport](http://docs.google.com/org/gradle/api/reporting/components/ComponentReport.html)
* [ComponentResult](http://docs.google.com/org/gradle/api/artifacts/result/ComponentResult.html)
* [ComponentSelection](http://docs.google.com/org/gradle/api/artifacts/ComponentSelection.html)
* [ComponentSelectionCause](http://docs.google.com/org/gradle/api/artifacts/result/ComponentSelectionCause.html)
* [ComponentSelectionDescriptor](http://docs.google.com/org/gradle/api/artifacts/result/ComponentSelectionDescriptor.html)
* [ComponentSelectionReason](http://docs.google.com/org/gradle/api/artifacts/result/ComponentSelectionReason.html)
* [ComponentSelectionRules](http://docs.google.com/org/gradle/api/artifacts/ComponentSelectionRules.html)
* [ComponentSelector](http://docs.google.com/org/gradle/api/artifacts/component/ComponentSelector.html)
* [ComponentSpec](http://docs.google.com/org/gradle/platform/base/ComponentSpec.html)
* [ComponentSpecContainer](http://docs.google.com/org/gradle/platform/base/ComponentSpecContainer.html)
* [ComponentType](http://docs.google.com/org/gradle/platform/base/ComponentType.html)
* [ComponentWithBinaries](http://docs.google.com/org/gradle/language/ComponentWithBinaries.html)
* [ComponentWithCoordinates](http://docs.google.com/org/gradle/api/component/ComponentWithCoordinates.html)
* [ComponentWithDependencies](http://docs.google.com/org/gradle/language/ComponentWithDependencies.html)
* [ComponentWithExecutable](http://docs.google.com/org/gradle/language/nativeplatform/ComponentWithExecutable.html)
* [ComponentWithInstallation](http://docs.google.com/org/gradle/language/nativeplatform/ComponentWithInstallation.html)
* [ComponentWithLinkFile](http://docs.google.com/org/gradle/language/nativeplatform/ComponentWithLinkFile.html)
* [ComponentWithLinkUsage](http://docs.google.com/org/gradle/language/nativeplatform/ComponentWithLinkUsage.html)
* [ComponentWithNativeRuntime](http://docs.google.com/org/gradle/language/nativeplatform/ComponentWithNativeRuntime.html)
* [ComponentWithObjectFiles](http://docs.google.com/org/gradle/language/nativeplatform/ComponentWithObjectFiles.html)
* [ComponentWithOutputs](http://docs.google.com/org/gradle/language/ComponentWithOutputs.html)
* [ComponentWithRuntimeFile](http://docs.google.com/org/gradle/language/nativeplatform/ComponentWithRuntimeFile.html)
* [ComponentWithRuntimeUsage](http://docs.google.com/org/gradle/language/nativeplatform/ComponentWithRuntimeUsage.html)
* [ComponentWithSharedLibrary](http://docs.google.com/org/gradle/language/nativeplatform/ComponentWithSharedLibrary.html)
* [ComponentWithStaticLibrary](http://docs.google.com/org/gradle/language/nativeplatform/ComponentWithStaticLibrary.html)
* [ComponentWithVariants](http://docs.google.com/org/gradle/api/component/ComponentWithVariants.html)
* [CompositeSpec](http://docs.google.com/org/gradle/api/specs/CompositeSpec.html)
* [Compression](http://docs.google.com/org/gradle/api/tasks/bundling/Compression.html)
* [Conf2ScopeMapping](http://docs.google.com/org/gradle/api/artifacts/maven/Conf2ScopeMapping.html)
* [Conf2ScopeMappingContainer](http://docs.google.com/org/gradle/api/artifacts/maven/Conf2ScopeMappingContainer.html)
* [ConfigFile](http://docs.google.com/org/gradle/ide/visualstudio/ConfigFile.html)
* [ConfigurableFileCollection](http://docs.google.com/org/gradle/api/file/ConfigurableFileCollection.html)
* [ConfigurableFileTree](http://docs.google.com/org/gradle/api/file/ConfigurableFileTree.html)
* [ConfigurableIncludedBuild](http://docs.google.com/org/gradle/api/initialization/ConfigurableIncludedBuild.html)
* [ConfigurableLauncher](http://docs.google.com/org/gradle/tooling/ConfigurableLauncher.html)
* [ConfigurablePublishArtifact](http://docs.google.com/org/gradle/api/artifacts/ConfigurablePublishArtifact.html)
* [ConfigurableReport](http://docs.google.com/org/gradle/api/reporting/ConfigurableReport.html)
* [Configuration](http://docs.google.com/org/gradle/api/artifacts/Configuration.html)
* [Configuration.Namer](http://docs.google.com/org/gradle/api/artifacts/Configuration.Namer.html)
* [Configuration.State](http://docs.google.com/org/gradle/api/artifacts/Configuration.State.html)
* [ConfigurationContainer](http://docs.google.com/org/gradle/api/artifacts/ConfigurationContainer.html)
* [ConfigurationCycleException](http://docs.google.com/org/gradle/model/ConfigurationCycleException.html)
* [ConfigurationPublications](http://docs.google.com/org/gradle/api/artifacts/ConfigurationPublications.html)
* [ConfigurationVariant](http://docs.google.com/org/gradle/api/artifacts/ConfigurationVariant.html)
* [Console](http://docs.google.com/org/gradle/api/tasks/Console.html)
* [ConsoleOutput](http://docs.google.com/org/gradle/api/logging/configuration/ConsoleOutput.html)
* [Container](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/Container.html)
* [ContentFilterable](http://docs.google.com/org/gradle/api/file/ContentFilterable.html)
* [Convention](http://docs.google.com/org/gradle/api/plugins/Convention.html)
* [ConventionProperty](http://docs.google.com/org/gradle/api/dsl/ConventionProperty.html)
* [Copy](http://docs.google.com/org/gradle/api/tasks/Copy.html)
* [CopyProcessingSpec](http://docs.google.com/org/gradle/api/file/CopyProcessingSpec.html)
* [CopySourceSpec](http://docs.google.com/org/gradle/api/file/CopySourceSpec.html)
* [CopySpec](http://docs.google.com/org/gradle/api/file/CopySpec.html)
* [CoreJavadocOptions](http://docs.google.com/org/gradle/external/javadoc/CoreJavadocOptions.html)
* [CPlugin](http://docs.google.com/org/gradle/language/c/plugins/CPlugin.html)
* [CppApplication](http://docs.google.com/org/gradle/language/cpp/CppApplication.html)
* [CppApplication](http://docs.google.com/org/gradle/tooling/model/cpp/CppApplication.html)
* [CppApplicationPlugin](http://docs.google.com/org/gradle/language/cpp/plugins/CppApplicationPlugin.html)
* [CppBasePlugin](http://docs.google.com/org/gradle/language/cpp/plugins/CppBasePlugin.html)
* [CppBinary](http://docs.google.com/org/gradle/language/cpp/CppBinary.html)
* [CppBinary](http://docs.google.com/org/gradle/tooling/model/cpp/CppBinary.html)
* [CppCompile](http://docs.google.com/org/gradle/language/cpp/tasks/CppCompile.html)
* [CppComponent](http://docs.google.com/org/gradle/language/cpp/CppComponent.html)
* [CppComponent](http://docs.google.com/org/gradle/tooling/model/cpp/CppComponent.html)
* [CppExecutable](http://docs.google.com/org/gradle/language/cpp/CppExecutable.html)
* [CppExecutable](http://docs.google.com/org/gradle/tooling/model/cpp/CppExecutable.html)
* [CppLangPlugin](http://docs.google.com/org/gradle/language/cpp/plugins/CppLangPlugin.html)
* [CppLibrary](http://docs.google.com/org/gradle/language/cpp/CppLibrary.html)
* [CppLibrary](http://docs.google.com/org/gradle/tooling/model/cpp/CppLibrary.html)
* [CppLibraryPlugin](http://docs.google.com/org/gradle/language/cpp/plugins/CppLibraryPlugin.html)
* [CppPlatform](http://docs.google.com/org/gradle/language/cpp/CppPlatform.html)
* [CppPlugin](http://docs.google.com/org/gradle/language/cpp/plugins/CppPlugin.html)
* [CppPreCompiledHeaderCompile](http://docs.google.com/org/gradle/language/cpp/tasks/CppPreCompiledHeaderCompile.html)
* [CppProject](http://docs.google.com/org/gradle/tooling/model/cpp/CppProject.html)
* [CppSharedLibrary](http://docs.google.com/org/gradle/language/cpp/CppSharedLibrary.html)
* [CppSharedLibrary](http://docs.google.com/org/gradle/tooling/model/cpp/CppSharedLibrary.html)
* [CppSourceSet](http://docs.google.com/org/gradle/language/cpp/CppSourceSet.html)
* [CppStaticLibrary](http://docs.google.com/org/gradle/language/cpp/CppStaticLibrary.html)
* [CppStaticLibrary](http://docs.google.com/org/gradle/tooling/model/cpp/CppStaticLibrary.html)
* [CppTestExecutable](http://docs.google.com/org/gradle/nativeplatform/test/cpp/CppTestExecutable.html)
* [CppTestSuite](http://docs.google.com/org/gradle/nativeplatform/test/cpp/CppTestSuite.html)
* [CppTestSuite](http://docs.google.com/org/gradle/tooling/model/cpp/CppTestSuite.html)
* [CppUnitTestPlugin](http://docs.google.com/org/gradle/nativeplatform/test/cpp/plugins/CppUnitTestPlugin.html)
* [CPreCompiledHeaderCompile](http://docs.google.com/org/gradle/language/c/tasks/CPreCompiledHeaderCompile.html)
* [CreateStartScripts](http://docs.google.com/org/gradle/api/tasks/application/CreateStartScripts.html)
* [CreateStartScripts](http://docs.google.com/org/gradle/jvm/application/tasks/CreateStartScripts.html)
* [CreateStaticLibrary](http://docs.google.com/org/gradle/nativeplatform/tasks/CreateStaticLibrary.html)
* [Credentials](http://docs.google.com/org/gradle/api/credentials/Credentials.html)
* [CSourceSet](http://docs.google.com/org/gradle/language/c/CSourceSet.html)
* [CUnitConventionPlugin](http://docs.google.com/org/gradle/nativeplatform/test/cunit/plugins/CUnitConventionPlugin.html)
* [CUnitPlugin](http://docs.google.com/org/gradle/nativeplatform/test/cunit/plugins/CUnitPlugin.html)
* [CUnitTestSuiteBinarySpec](http://docs.google.com/org/gradle/nativeplatform/test/cunit/CUnitTestSuiteBinarySpec.html)
* [CUnitTestSuiteSpec](http://docs.google.com/org/gradle/nativeplatform/test/cunit/CUnitTestSuiteSpec.html)
* [CustomizableHtmlReport](http://docs.google.com/org/gradle/api/reporting/CustomizableHtmlReport.html)
* [DebugOptions](http://docs.google.com/org/gradle/api/tasks/compile/DebugOptions.html)
* [Defaults](http://docs.google.com/org/gradle/model/Defaults.html)
* [DefaultSignatureTypeProvider](http://docs.google.com/org/gradle/plugins/signing/type/DefaultSignatureTypeProvider.html)
* [DefaultTask](http://docs.google.com/org/gradle/api/DefaultTask.html)
* [DeferredConfigurable](http://docs.google.com/org/gradle/api/plugins/DeferredConfigurable.html)
* [Delete](http://docs.google.com/org/gradle/api/tasks/Delete.html)
* [DeleteSpec](http://docs.google.com/org/gradle/api/file/DeleteSpec.html)
* [DependenciesMetadata](http://docs.google.com/org/gradle/api/artifacts/DependenciesMetadata.html)
* [Dependency](http://docs.google.com/org/gradle/api/artifacts/Dependency.html)
* [Dependency](http://docs.google.com/org/gradle/plugins/ide/idea/model/Dependency.html)
* [Dependency](http://docs.google.com/org/gradle/tooling/model/Dependency.html)
* [DependencyArtifact](http://docs.google.com/org/gradle/api/artifacts/DependencyArtifact.html)
* [DependencyConstraint](http://docs.google.com/org/gradle/api/artifacts/DependencyConstraint.html)
* [DependencyConstraintHandler](http://docs.google.com/org/gradle/api/artifacts/dsl/DependencyConstraintHandler.html)
* [DependencyConstraintMetadata](http://docs.google.com/org/gradle/api/artifacts/DependencyConstraintMetadata.html)
* [DependencyConstraintSet](http://docs.google.com/org/gradle/api/artifacts/DependencyConstraintSet.html)
* [DependencyConstraintsMetadata](http://docs.google.com/org/gradle/api/artifacts/DependencyConstraintsMetadata.html)
* [DependencyHandler](http://docs.google.com/org/gradle/api/artifacts/dsl/DependencyHandler.html)
* [DependencyInsightReportTask](http://docs.google.com/org/gradle/api/tasks/diagnostics/DependencyInsightReportTask.html)
* [DependencyLockingHandler](http://docs.google.com/org/gradle/api/artifacts/dsl/DependencyLockingHandler.html)
* [DependencyMetadata](http://docs.google.com/org/gradle/api/artifacts/DependencyMetadata.html)
* [DependencyReportContainer](http://docs.google.com/org/gradle/api/reporting/dependencies/DependencyReportContainer.html)
* [DependencyReportTask](http://docs.google.com/org/gradle/api/tasks/diagnostics/DependencyReportTask.html)
* [DependencyResolutionListener](http://docs.google.com/org/gradle/api/artifacts/DependencyResolutionListener.html)
* [DependencyResolveDetails](http://docs.google.com/org/gradle/api/artifacts/DependencyResolveDetails.html)
* [DependencyResult](http://docs.google.com/org/gradle/api/artifacts/result/DependencyResult.html)
* [DependencySet](http://docs.google.com/org/gradle/api/artifacts/DependencySet.html)
* [DependencySpec](http://docs.google.com/org/gradle/platform/base/DependencySpec.html)
* [DependencySpecBuilder](http://docs.google.com/org/gradle/platform/base/DependencySpecBuilder.html)
* [DependencySpecContainer](http://docs.google.com/org/gradle/platform/base/DependencySpecContainer.html)
* [DependencySubstitution](http://docs.google.com/org/gradle/api/artifacts/DependencySubstitution.html)
* [DependencySubstitutions](http://docs.google.com/org/gradle/api/artifacts/DependencySubstitutions.html)
* [DependencySubstitutions.Substitution](http://docs.google.com/org/gradle/api/artifacts/DependencySubstitutions.Substitution.html)
* [DependentComponentsReport](http://docs.google.com/org/gradle/api/reporting/dependents/DependentComponentsReport.html)
* [DependentSourceSet](http://docs.google.com/org/gradle/language/base/DependentSourceSet.html)
* [DependentSourceSet](http://docs.google.com/org/gradle/language/nativeplatform/DependentSourceSet.html)
* [DeploymentDescriptor](http://docs.google.com/org/gradle/plugins/ear/descriptor/DeploymentDescriptor.html)
* [Describable](http://docs.google.com/org/gradle/api/Describable.html)
* [Destroys](http://docs.google.com/org/gradle/api/tasks/Destroys.html)
* [DigestAuthentication](http://docs.google.com/org/gradle/authentication/http/DigestAuthentication.html)
* [DirectDependenciesMetadata](http://docs.google.com/org/gradle/api/artifacts/DirectDependenciesMetadata.html)
* [DirectDependencyMetadata](http://docs.google.com/org/gradle/api/artifacts/DirectDependencyMetadata.html)
* [Directory](http://docs.google.com/org/gradle/api/file/Directory.html)
* [DirectoryBuildCache](http://docs.google.com/org/gradle/caching/local/DirectoryBuildCache.html)
* [DirectoryProperty](http://docs.google.com/org/gradle/api/file/DirectoryProperty.html)
* [DirectoryReport](http://docs.google.com/org/gradle/api/reporting/DirectoryReport.html)
* [DirectoryTree](http://docs.google.com/org/gradle/api/file/DirectoryTree.html)
* [DirectoryVar](http://docs.google.com/org/gradle/api/file/DirectoryVar.html)
* [DisambiguationRuleChain](http://docs.google.com/org/gradle/api/attributes/DisambiguationRuleChain.html)
* [Distribution](http://docs.google.com/org/gradle/api/distribution/Distribution.html)
* [DistributionContainer](http://docs.google.com/org/gradle/api/distribution/DistributionContainer.html)
* [DistributionPlugin](http://docs.google.com/org/gradle/api/distribution/plugins/DistributionPlugin.html)
* [DomainObjectCollection](http://docs.google.com/org/gradle/api/DomainObjectCollection.html)
* [DomainObjectSet](http://docs.google.com/org/gradle/api/DomainObjectSet.html)
* [DomainObjectSet](http://docs.google.com/org/gradle/tooling/model/DomainObjectSet.html)
* [DuplicateFileCopyingException](http://docs.google.com/org/gradle/api/file/DuplicateFileCopyingException.html)
* [DuplicatesStrategy](http://docs.google.com/org/gradle/api/file/DuplicatesStrategy.html)
* [Each](http://docs.google.com/org/gradle/model/Each.html)
* [Ear](http://docs.google.com/org/gradle/plugins/ear/Ear.html)
* [EarModule](http://docs.google.com/org/gradle/plugins/ear/descriptor/EarModule.html)
* [EarPlugin](http://docs.google.com/org/gradle/plugins/ear/EarPlugin.html)
* [EarPluginConvention](http://docs.google.com/org/gradle/plugins/ear/EarPluginConvention.html)
* [EarSecurityRole](http://docs.google.com/org/gradle/plugins/ear/descriptor/EarSecurityRole.html)
* [EarWebModule](http://docs.google.com/org/gradle/plugins/ear/descriptor/EarWebModule.html)
* [EclipseBuildCommand](http://docs.google.com/org/gradle/tooling/model/eclipse/EclipseBuildCommand.html)
* [EclipseClasspath](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/EclipseClasspath.html)
* [EclipseClasspathContainer](http://docs.google.com/org/gradle/tooling/model/eclipse/EclipseClasspathContainer.html)
* [EclipseClasspathEntry](http://docs.google.com/org/gradle/tooling/model/eclipse/EclipseClasspathEntry.html)
* [EclipseExternalDependency](http://docs.google.com/org/gradle/tooling/model/eclipse/EclipseExternalDependency.html)
* [EclipseJavaSourceSettings](http://docs.google.com/org/gradle/tooling/model/eclipse/EclipseJavaSourceSettings.html)
* [EclipseJdt](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/EclipseJdt.html)
* [EclipseLinkedResource](http://docs.google.com/org/gradle/tooling/model/eclipse/EclipseLinkedResource.html)
* [EclipseModel](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/EclipseModel.html)
* [EclipseOutputLocation](http://docs.google.com/org/gradle/tooling/model/eclipse/EclipseOutputLocation.html)
* [EclipsePlugin](http://docs.google.com/org/gradle/plugins/ide/eclipse/EclipsePlugin.html)
* [EclipseProject](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/EclipseProject.html)
* [EclipseProject](http://docs.google.com/org/gradle/tooling/model/eclipse/EclipseProject.html)
* [EclipseProjectDependency](http://docs.google.com/org/gradle/tooling/model/eclipse/EclipseProjectDependency.html)
* [EclipseProjectNature](http://docs.google.com/org/gradle/tooling/model/eclipse/EclipseProjectNature.html)
* [EclipseSourceDirectory](http://docs.google.com/org/gradle/tooling/model/eclipse/EclipseSourceDirectory.html)
* [EclipseWtp](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/EclipseWtp.html)
* [EclipseWtpComponent](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/EclipseWtpComponent.html)
* [EclipseWtpFacet](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/EclipseWtpFacet.html)
* [EclipseWtpPlugin](http://docs.google.com/org/gradle/plugins/ide/eclipse/EclipseWtpPlugin.html)
* [Element](http://docs.google.com/org/gradle/tooling/model/Element.html)
* [EmptyFileVisitor](http://docs.google.com/org/gradle/api/file/EmptyFileVisitor.html)
* [EnvJsExtension](http://docs.google.com/org/gradle/plugins/javascript/envjs/EnvJsExtension.html)
* [EnvJsPlugin](http://docs.google.com/org/gradle/plugins/javascript/envjs/EnvJsPlugin.html)
* [ExcludeRule](http://docs.google.com/org/gradle/api/artifacts/ExcludeRule.html)
* [ExcludeRuleContainer](http://docs.google.com/org/gradle/api/artifacts/ExcludeRuleContainer.html)
* [Exec](http://docs.google.com/org/gradle/api/tasks/Exec.html)
* [ExecResult](http://docs.google.com/org/gradle/process/ExecResult.html)
* [ExecSpec](http://docs.google.com/org/gradle/process/ExecSpec.html)
* [ExtensiblePolymorphicDomainObjectContainer](http://docs.google.com/org/gradle/api/ExtensiblePolymorphicDomainObjectContainer.html)
* [ExtensionAware](http://docs.google.com/org/gradle/api/plugins/ExtensionAware.html)
* [ExtensionContainer](http://docs.google.com/org/gradle/api/plugins/ExtensionContainer.html)
* [ExtensionsSchema](http://docs.google.com/org/gradle/api/plugins/ExtensionsSchema.html)
* [ExtensionsSchema.ExtensionSchema](http://docs.google.com/org/gradle/api/plugins/ExtensionsSchema.ExtensionSchema.html)
* [ExternalDependency](http://docs.google.com/org/gradle/api/artifacts/ExternalDependency.html)
* [ExternalDependency](http://docs.google.com/org/gradle/tooling/model/ExternalDependency.html)
* [ExternalModuleDependency](http://docs.google.com/org/gradle/api/artifacts/ExternalModuleDependency.html)
* [ExtractSymbols](http://docs.google.com/org/gradle/nativeplatform/tasks/ExtractSymbols.html)
* [ExtraPropertiesExtension](http://docs.google.com/org/gradle/api/plugins/ExtraPropertiesExtension.html)
* [ExtraPropertiesExtension.UnknownPropertyException](http://docs.google.com/org/gradle/api/plugins/ExtraPropertiesExtension.UnknownPropertyException.html)
* [Facet](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/Facet.html)
* [Facet.FacetType](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/Facet.FacetType.html)
* [Failure](http://docs.google.com/org/gradle/tooling/Failure.html)
* [FailureResult](http://docs.google.com/org/gradle/tooling/events/FailureResult.html)
* [FileCollection](http://docs.google.com/org/gradle/api/file/FileCollection.html)
* [FileCollection.AntType](http://docs.google.com/org/gradle/api/file/FileCollection.AntType.html)
* [FileCollectionDependency](http://docs.google.com/org/gradle/api/artifacts/FileCollectionDependency.html)
* [FileContentMerger](http://docs.google.com/org/gradle/plugins/ide/api/FileContentMerger.html)
* [FileCopyDetails](http://docs.google.com/org/gradle/api/file/FileCopyDetails.html)
* [FileNormalizer](http://docs.google.com/org/gradle/api/tasks/FileNormalizer.html)
* [FilePath](http://docs.google.com/org/gradle/plugins/ide/idea/model/FilePath.html)
* [FileReference](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/FileReference.html)
* [FileSystemLocation](http://docs.google.com/org/gradle/api/file/FileSystemLocation.html)
* [FileTree](http://docs.google.com/org/gradle/api/file/FileTree.html)
* [FileTreeElement](http://docs.google.com/org/gradle/api/file/FileTreeElement.html)
* [FileVisitDetails](http://docs.google.com/org/gradle/api/file/FileVisitDetails.html)
* [FileVisitor](http://docs.google.com/org/gradle/api/file/FileVisitor.html)
* [Finalize](http://docs.google.com/org/gradle/model/Finalize.html)
* [FindBugs](http://docs.google.com/org/gradle/api/plugins/quality/FindBugs.html)
* [FindBugsExtension](http://docs.google.com/org/gradle/api/plugins/quality/FindBugsExtension.html)
* [FindBugsPlugin](http://docs.google.com/org/gradle/api/plugins/quality/FindBugsPlugin.html)
* [FindBugsReports](http://docs.google.com/org/gradle/api/plugins/quality/FindBugsReports.html)
* [FindBugsXmlReport](http://docs.google.com/org/gradle/api/plugins/quality/FindBugsXmlReport.html)
* [FinishEvent](http://docs.google.com/org/gradle/tooling/events/FinishEvent.html)
* [FlatDirectoryArtifactRepository](http://docs.google.com/org/gradle/api/artifacts/repositories/FlatDirectoryArtifactRepository.html)
* [Flavor](http://docs.google.com/org/gradle/nativeplatform/Flavor.html)
* [FlavorContainer](http://docs.google.com/org/gradle/nativeplatform/FlavorContainer.html)
* [ForkMode](http://docs.google.com/org/gradle/workers/ForkMode.html)
* [ForkOptions](http://docs.google.com/org/gradle/api/tasks/compile/ForkOptions.html)
* [FunctionalSourceSet](http://docs.google.com/org/gradle/language/base/FunctionalSourceSet.html)
* [Gcc](http://docs.google.com/org/gradle/nativeplatform/toolchain/Gcc.html)
* [GccCommandLineToolConfiguration](http://docs.google.com/org/gradle/nativeplatform/toolchain/GccCommandLineToolConfiguration.html)
* [GccCompatibleToolChain](http://docs.google.com/org/gradle/nativeplatform/toolchain/GccCompatibleToolChain.html)
* [GccCompilerPlugin](http://docs.google.com/org/gradle/nativeplatform/toolchain/plugins/GccCompilerPlugin.html)
* [GccPlatformToolChain](http://docs.google.com/org/gradle/nativeplatform/toolchain/GccPlatformToolChain.html)
* [GeneralComponentSpec](http://docs.google.com/org/gradle/platform/base/GeneralComponentSpec.html)
* [GenerateBuildDashboard](http://docs.google.com/org/gradle/api/reporting/GenerateBuildDashboard.html)
* [GenerateCUnitLauncher](http://docs.google.com/org/gradle/nativeplatform/test/cunit/tasks/GenerateCUnitLauncher.html)
* [GenerateEclipseClasspath](http://docs.google.com/org/gradle/plugins/ide/eclipse/GenerateEclipseClasspath.html)
* [GenerateEclipseJdt](http://docs.google.com/org/gradle/plugins/ide/eclipse/GenerateEclipseJdt.html)
* [GenerateEclipseProject](http://docs.google.com/org/gradle/plugins/ide/eclipse/GenerateEclipseProject.html)
* [GenerateEclipseWtpComponent](http://docs.google.com/org/gradle/plugins/ide/eclipse/GenerateEclipseWtpComponent.html)
* [GenerateEclipseWtpFacet](http://docs.google.com/org/gradle/plugins/ide/eclipse/GenerateEclipseWtpFacet.html)
* [GenerateFiltersFileTask](http://docs.google.com/org/gradle/ide/visualstudio/tasks/GenerateFiltersFileTask.html)
* [GenerateIdeaModule](http://docs.google.com/org/gradle/plugins/ide/idea/GenerateIdeaModule.html)
* [GenerateIdeaProject](http://docs.google.com/org/gradle/plugins/ide/idea/GenerateIdeaProject.html)
* [GenerateIdeaWorkspace](http://docs.google.com/org/gradle/plugins/ide/idea/GenerateIdeaWorkspace.html)
* [GenerateIvyDescriptor](http://docs.google.com/org/gradle/api/publish/ivy/tasks/GenerateIvyDescriptor.html)
* [GenerateMavenPom](http://docs.google.com/org/gradle/api/publish/maven/tasks/GenerateMavenPom.html)
* [GenerateModuleMetadata](http://docs.google.com/org/gradle/api/publish/tasks/GenerateModuleMetadata.html)
* [GeneratePluginDescriptors](http://docs.google.com/org/gradle/plugin/devel/tasks/GeneratePluginDescriptors.html)
* [GenerateProjectFileTask](http://docs.google.com/org/gradle/ide/visualstudio/tasks/GenerateProjectFileTask.html)
* [GenerateSchemeFileTask](http://docs.google.com/org/gradle/ide/xcode/tasks/GenerateSchemeFileTask.html)
* [GenerateSolutionFileTask](http://docs.google.com/org/gradle/ide/visualstudio/tasks/GenerateSolutionFileTask.html)
* [GenerateSwiftPackageManagerManifest](http://docs.google.com/org/gradle/swiftpm/tasks/GenerateSwiftPackageManagerManifest.html)
* [GenerateWorkspaceSettingsFileTask](http://docs.google.com/org/gradle/ide/xcode/tasks/GenerateWorkspaceSettingsFileTask.html)
* [GenerateXcodeProjectFileTask](http://docs.google.com/org/gradle/ide/xcode/tasks/GenerateXcodeProjectFileTask.html)
* [GenerateXcodeWorkspaceFileTask](http://docs.google.com/org/gradle/ide/xcode/tasks/GenerateXcodeWorkspaceFileTask.html)
* [GeneratorTask](http://docs.google.com/org/gradle/plugins/ide/api/GeneratorTask.html)
* [GitVersionControlSpec](http://docs.google.com/org/gradle/vcs/git/GitVersionControlSpec.html)
* [GoogleTestConventionPlugin](http://docs.google.com/org/gradle/nativeplatform/test/googletest/plugins/GoogleTestConventionPlugin.html)
* [GoogleTestPlugin](http://docs.google.com/org/gradle/nativeplatform/test/googletest/plugins/GoogleTestPlugin.html)
* [GoogleTestTestSuiteBinarySpec](http://docs.google.com/org/gradle/nativeplatform/test/googletest/GoogleTestTestSuiteBinarySpec.html)
* [GoogleTestTestSuiteSpec](http://docs.google.com/org/gradle/nativeplatform/test/googletest/GoogleTestTestSuiteSpec.html)
* [Gradle](http://docs.google.com/org/gradle/api/invocation/Gradle.html)
* [GradleBuild](http://docs.google.com/org/gradle/api/tasks/GradleBuild.html)
* [GradleBuild](http://docs.google.com/org/gradle/tooling/model/gradle/GradleBuild.html)
* [GradleBuildInvocationSpec](http://docs.google.com/org/gradle/api/plugins/buildcomparison/gradle/GradleBuildInvocationSpec.html)
* [GradleConnectionException](http://docs.google.com/org/gradle/tooling/GradleConnectionException.html)
* [GradleConnector](http://docs.google.com/org/gradle/tooling/GradleConnector.html)
* [GradleEnvironment](http://docs.google.com/org/gradle/tooling/model/build/GradleEnvironment.html)
* [GradleException](http://docs.google.com/org/gradle/api/GradleException.html)
* [GradleModuleVersion](http://docs.google.com/org/gradle/tooling/model/GradleModuleVersion.html)
* [GradlePluginDevelopmentExtension](http://docs.google.com/org/gradle/plugin/devel/GradlePluginDevelopmentExtension.html)
* [GradleProject](http://docs.google.com/org/gradle/tooling/model/GradleProject.html)
* [GradlePublication](http://docs.google.com/org/gradle/tooling/model/gradle/GradlePublication.html)
* [GradleRunner](http://docs.google.com/org/gradle/testkit/runner/GradleRunner.html)
* [GradleScript](http://docs.google.com/org/gradle/tooling/model/gradle/GradleScript.html)
* [GradleScriptException](http://docs.google.com/org/gradle/api/GradleScriptException.html)
* [GradleTask](http://docs.google.com/org/gradle/tooling/model/GradleTask.html)
* [GroovyBasePlugin](http://docs.google.com/org/gradle/api/plugins/GroovyBasePlugin.html)
* [GroovyCompile](http://docs.google.com/org/gradle/api/tasks/compile/GroovyCompile.html)
* [GroovyCompileOptions](http://docs.google.com/org/gradle/api/tasks/compile/GroovyCompileOptions.html)
* [Groovydoc](http://docs.google.com/org/gradle/api/tasks/javadoc/Groovydoc.html)
* [Groovydoc.Link](http://docs.google.com/org/gradle/api/tasks/javadoc/Groovydoc.Link.html)
* [GroovyForkOptions](http://docs.google.com/org/gradle/api/tasks/compile/GroovyForkOptions.html)
* [GroovyMavenDeployer](http://docs.google.com/org/gradle/api/artifacts/maven/GroovyMavenDeployer.html)
* [GroovyPlugin](http://docs.google.com/org/gradle/api/plugins/GroovyPlugin.html)
* [GroovyRuntime](http://docs.google.com/org/gradle/api/tasks/GroovyRuntime.html)
* [GroovySourceSet](http://docs.google.com/org/gradle/api/tasks/GroovySourceSet.html)
* [HasAttributes](http://docs.google.com/org/gradle/api/attributes/HasAttributes.html)
* [HasConfigurableAttributes](http://docs.google.com/org/gradle/api/attributes/HasConfigurableAttributes.html)
* [HasGradleProject](http://docs.google.com/org/gradle/tooling/model/HasGradleProject.html)
* [HasImplicitReceiver](http://docs.google.com/org/gradle/api/HasImplicitReceiver.html)
* [HasMultipleValues](http://docs.google.com/org/gradle/api/provider/HasMultipleValues.html)
* [HasPublicType](http://docs.google.com/org/gradle/api/reflect/HasPublicType.html)
* [HeaderExportingSourceSet](http://docs.google.com/org/gradle/language/nativeplatform/HeaderExportingSourceSet.html)
* [HelpTasksPlugin](http://docs.google.com/org/gradle/api/plugins/HelpTasksPlugin.html)
* [HierarchicalEclipseProject](http://docs.google.com/org/gradle/tooling/model/eclipse/HierarchicalEclipseProject.html)
* [HierarchicalElement](http://docs.google.com/org/gradle/tooling/model/HierarchicalElement.html)
* [HtmlDependencyReportTask](http://docs.google.com/org/gradle/api/reporting/dependencies/HtmlDependencyReportTask.html)
* [HttpBuildCache](http://docs.google.com/org/gradle/caching/http/HttpBuildCache.html)
* [HttpBuildCacheCredentials](http://docs.google.com/org/gradle/caching/http/HttpBuildCacheCredentials.html)
* [HttpFileServer](http://docs.google.com/org/gradle/plugins/javascript/envjs/http/HttpFileServer.html)
* [HttpFileServerFactory](http://docs.google.com/org/gradle/plugins/javascript/envjs/http/HttpFileServerFactory.html)
* [HttpHeaderAuthentication](http://docs.google.com/org/gradle/authentication/http/HttpHeaderAuthentication.html)
* [HttpHeaderCredentials](http://docs.google.com/org/gradle/api/credentials/HttpHeaderCredentials.html)
* [IdeaCompilerOutput](http://docs.google.com/org/gradle/tooling/model/idea/IdeaCompilerOutput.html)
* [IdeaContentRoot](http://docs.google.com/org/gradle/tooling/model/idea/IdeaContentRoot.html)
* [IdeaDependency](http://docs.google.com/org/gradle/tooling/model/idea/IdeaDependency.html)
* [IdeaDependencyScope](http://docs.google.com/org/gradle/tooling/model/idea/IdeaDependencyScope.html)
* [IdeaJavaLanguageSettings](http://docs.google.com/org/gradle/tooling/model/idea/IdeaJavaLanguageSettings.html)
* [IdeaLanguageLevel](http://docs.google.com/org/gradle/plugins/ide/idea/model/IdeaLanguageLevel.html)
* [IdeaLanguageLevel](http://docs.google.com/org/gradle/tooling/model/idea/IdeaLanguageLevel.html)
* [IdeaModel](http://docs.google.com/org/gradle/plugins/ide/idea/model/IdeaModel.html)
* [IdeaModule](http://docs.google.com/org/gradle/plugins/ide/idea/model/IdeaModule.html)
* [IdeaModule](http://docs.google.com/org/gradle/tooling/model/idea/IdeaModule.html)
* [IdeaModuleDependency](http://docs.google.com/org/gradle/tooling/model/idea/IdeaModuleDependency.html)
* [IdeaModuleIdentifier](http://docs.google.com/org/gradle/tooling/model/idea/IdeaModuleIdentifier.html)
* [IdeaModuleIml](http://docs.google.com/org/gradle/plugins/ide/idea/model/IdeaModuleIml.html)
* [IdeaPlugin](http://docs.google.com/org/gradle/plugins/ide/idea/IdeaPlugin.html)
* [IdeaProject](http://docs.google.com/org/gradle/plugins/ide/idea/model/IdeaProject.html)
* [IdeaProject](http://docs.google.com/org/gradle/tooling/model/idea/IdeaProject.html)
* [IdeaSingleEntryLibraryDependency](http://docs.google.com/org/gradle/tooling/model/idea/IdeaSingleEntryLibraryDependency.html)
* [IdeaSourceDirectory](http://docs.google.com/org/gradle/tooling/model/idea/IdeaSourceDirectory.html)
* [IdeaWorkspace](http://docs.google.com/org/gradle/plugins/ide/idea/model/IdeaWorkspace.html)
* [IdeWorkspace](http://docs.google.com/org/gradle/plugins/ide/IdeWorkspace.html)
* [IllegalDependencyNotation](http://docs.google.com/org/gradle/api/IllegalDependencyNotation.html)
* [IncludedBuild](http://docs.google.com/org/gradle/api/initialization/IncludedBuild.html)
* [IncrementalCompileOptions](http://docs.google.com/org/gradle/api/tasks/scala/IncrementalCompileOptions.html)
* [IncrementalTaskInputs](http://docs.google.com/org/gradle/api/tasks/incremental/IncrementalTaskInputs.html)
* [Incubating](http://docs.google.com/org/gradle/api/Incubating.html)
* [InitBuild](http://docs.google.com/org/gradle/buildinit/tasks/InitBuild.html)
* [InjectedPluginDependencies](http://docs.google.com/org/gradle/api/initialization/definition/InjectedPluginDependencies.html)
* [InjectedPluginDependency](http://docs.google.com/org/gradle/api/initialization/definition/InjectedPluginDependency.html)
* [Input](http://docs.google.com/org/gradle/api/tasks/Input.html)
* [InputDirectory](http://docs.google.com/org/gradle/api/tasks/InputDirectory.html)
* [InputFile](http://docs.google.com/org/gradle/api/tasks/InputFile.html)
* [InputFileDetails](http://docs.google.com/org/gradle/api/tasks/incremental/InputFileDetails.html)
* [InputFiles](http://docs.google.com/org/gradle/api/tasks/InputFiles.html)
* [InputNormalization](http://docs.google.com/org/gradle/normalization/InputNormalization.html)
* [InputNormalizationHandler](http://docs.google.com/org/gradle/normalization/InputNormalizationHandler.html)
* [InstalledJdk](http://docs.google.com/org/gradle/tooling/model/java/InstalledJdk.html)
* [InstallExecutable](http://docs.google.com/org/gradle/nativeplatform/tasks/InstallExecutable.html)
* [InstallXCTestBundle](http://docs.google.com/org/gradle/nativeplatform/test/xctest/tasks/InstallXCTestBundle.html)
* [IntermediateResultHandler](http://docs.google.com/org/gradle/tooling/IntermediateResultHandler.html)
* [Internal](http://docs.google.com/org/gradle/api/tasks/Internal.html)
* [InvalidActionClosureException](http://docs.google.com/org/gradle/api/InvalidActionClosureException.html)
* [InvalidIvyPublicationException](http://docs.google.com/org/gradle/api/publish/ivy/InvalidIvyPublicationException.html)
* [InvalidMavenPublicationException](http://docs.google.com/org/gradle/api/publish/maven/InvalidMavenPublicationException.html)
* [InvalidModelException](http://docs.google.com/org/gradle/platform/base/InvalidModelException.html)
* [InvalidModelRuleDeclarationException](http://docs.google.com/org/gradle/model/InvalidModelRuleDeclarationException.html)
* [InvalidModelRuleException](http://docs.google.com/org/gradle/model/InvalidModelRuleException.html)
* [InvalidPluginException](http://docs.google.com/org/gradle/api/plugins/InvalidPluginException.html)
* [InvalidPluginMetadataException](http://docs.google.com/org/gradle/testkit/runner/InvalidPluginMetadataException.html)
* [InvalidRunnerConfigurationException](http://docs.google.com/org/gradle/testkit/runner/InvalidRunnerConfigurationException.html)
* [InvalidUserCodeException](http://docs.google.com/org/gradle/api/InvalidUserCodeException.html)
* [InvalidUserDataException](http://docs.google.com/org/gradle/api/InvalidUserDataException.html)
* [IsolationMode](http://docs.google.com/org/gradle/workers/IsolationMode.html)
* [IvyArtifact](http://docs.google.com/org/gradle/api/publish/ivy/IvyArtifact.html)
* [IvyArtifactRepository](http://docs.google.com/org/gradle/api/artifacts/repositories/IvyArtifactRepository.html)
* [IvyArtifactRepository.MetadataSources](http://docs.google.com/org/gradle/api/artifacts/repositories/IvyArtifactRepository.MetadataSources.html)
* [IvyArtifactRepositoryMetaDataProvider](http://docs.google.com/org/gradle/api/artifacts/repositories/IvyArtifactRepositoryMetaDataProvider.html)
* [IvyArtifactSet](http://docs.google.com/org/gradle/api/publish/ivy/IvyArtifactSet.html)
* [IvyConfiguration](http://docs.google.com/org/gradle/api/publish/ivy/IvyConfiguration.html)
* [IvyConfigurationContainer](http://docs.google.com/org/gradle/api/publish/ivy/IvyConfigurationContainer.html)
* [IvyDependency](http://docs.google.com/org/gradle/api/publish/ivy/IvyDependency.html)
* [IvyDescriptorArtifact](http://docs.google.com/org/gradle/ivy/IvyDescriptorArtifact.html)
* [IvyExtraInfo](http://docs.google.com/org/gradle/api/artifacts/ivy/IvyExtraInfo.html)
* [IvyExtraInfoSpec](http://docs.google.com/org/gradle/api/publish/ivy/IvyExtraInfoSpec.html)
* [IvyModule](http://docs.google.com/org/gradle/ivy/IvyModule.html)
* [IvyModuleDescriptor](http://docs.google.com/org/gradle/api/artifacts/ivy/IvyModuleDescriptor.html)
* [IvyModuleDescriptorAuthor](http://docs.google.com/org/gradle/api/publish/ivy/IvyModuleDescriptorAuthor.html)
* [IvyModuleDescriptorDescription](http://docs.google.com/org/gradle/api/publish/ivy/IvyModuleDescriptorDescription.html)
* [IvyModuleDescriptorLicense](http://docs.google.com/org/gradle/api/publish/ivy/IvyModuleDescriptorLicense.html)
* [IvyModuleDescriptorSpec](http://docs.google.com/org/gradle/api/publish/ivy/IvyModuleDescriptorSpec.html)
* [IvyPatternRepositoryLayout](http://docs.google.com/org/gradle/api/artifacts/repositories/IvyPatternRepositoryLayout.html)
* [IvyPublication](http://docs.google.com/org/gradle/api/publish/ivy/IvyPublication.html)
* [IvyPublishPlugin](http://docs.google.com/org/gradle/api/publish/ivy/plugins/IvyPublishPlugin.html)
* [JacocoBase](http://docs.google.com/org/gradle/testing/jacoco/tasks/JacocoBase.html)
* [JacocoCoverageVerification](http://docs.google.com/org/gradle/testing/jacoco/tasks/JacocoCoverageVerification.html)
* [JacocoLimit](http://docs.google.com/org/gradle/testing/jacoco/tasks/rules/JacocoLimit.html)
* [JacocoMerge](http://docs.google.com/org/gradle/testing/jacoco/tasks/JacocoMerge.html)
* [JacocoPlugin](http://docs.google.com/org/gradle/testing/jacoco/plugins/JacocoPlugin.html)
* [JacocoPluginExtension](http://docs.google.com/org/gradle/testing/jacoco/plugins/JacocoPluginExtension.html)
* [JacocoReport](http://docs.google.com/org/gradle/testing/jacoco/tasks/JacocoReport.html)
* [JacocoReportBase](http://docs.google.com/org/gradle/testing/jacoco/tasks/JacocoReportBase.html)
* [JacocoReportsContainer](http://docs.google.com/org/gradle/testing/jacoco/tasks/JacocoReportsContainer.html)
* [JacocoTaskExtension](http://docs.google.com/org/gradle/testing/jacoco/plugins/JacocoTaskExtension.html)
* [JacocoTaskExtension.Output](http://docs.google.com/org/gradle/testing/jacoco/plugins/JacocoTaskExtension.Output.html)
* [JacocoViolationRule](http://docs.google.com/org/gradle/testing/jacoco/tasks/rules/JacocoViolationRule.html)
* [JacocoViolationRulesContainer](http://docs.google.com/org/gradle/testing/jacoco/tasks/rules/JacocoViolationRulesContainer.html)
* [Jar](http://docs.google.com/org/gradle/api/tasks/bundling/Jar.html)
* [Jar](http://docs.google.com/org/gradle/jvm/tasks/Jar.html)
* [JarBinarySpec](http://docs.google.com/org/gradle/jvm/JarBinarySpec.html)
* [JarBinarySpec.TasksCollection](http://docs.google.com/org/gradle/jvm/JarBinarySpec.TasksCollection.html)
* [JarDirectory](http://docs.google.com/org/gradle/plugins/ide/idea/model/JarDirectory.html)
* [JavaApplication](http://docs.google.com/org/gradle/api/plugins/JavaApplication.html)
* [JavaAppStartScriptGenerationDetails](http://docs.google.com/org/gradle/jvm/application/scripts/JavaAppStartScriptGenerationDetails.html)
* [JavaBasePlugin](http://docs.google.com/org/gradle/api/plugins/JavaBasePlugin.html)
* [JavaCompile](http://docs.google.com/org/gradle/api/tasks/compile/JavaCompile.html)
* [Javadoc](http://docs.google.com/org/gradle/api/tasks/javadoc/Javadoc.html)
* [JavadocArtifact](http://docs.google.com/org/gradle/language/java/artifact/JavadocArtifact.html)
* [JavadocMemberLevel](http://docs.google.com/org/gradle/external/javadoc/JavadocMemberLevel.html)
* [JavadocOfflineLink](http://docs.google.com/org/gradle/external/javadoc/JavadocOfflineLink.html)
* [JavadocOptionFileOption](http://docs.google.com/org/gradle/external/javadoc/JavadocOptionFileOption.html)
* [JavadocOutputLevel](http://docs.google.com/org/gradle/external/javadoc/JavadocOutputLevel.html)
* [JavaEnvironment](http://docs.google.com/org/gradle/tooling/model/build/JavaEnvironment.html)
* [JavaExec](http://docs.google.com/org/gradle/api/tasks/JavaExec.html)
* [JavaExecSpec](http://docs.google.com/org/gradle/process/JavaExecSpec.html)
* [JavaForkOptions](http://docs.google.com/org/gradle/process/JavaForkOptions.html)
* [JavaGradlePluginPlugin](http://docs.google.com/org/gradle/plugin/devel/plugins/JavaGradlePluginPlugin.html)
* [JavaLanguagePlugin](http://docs.google.com/org/gradle/language/java/plugins/JavaLanguagePlugin.html)
* [JavaLibraryDistributionPlugin](http://docs.google.com/org/gradle/api/plugins/JavaLibraryDistributionPlugin.html)
* [JavaLibraryPlugin](http://docs.google.com/org/gradle/api/plugins/JavaLibraryPlugin.html)
* [JavaPlatform](http://docs.google.com/org/gradle/jvm/platform/JavaPlatform.html)
* [JavaPlugin](http://docs.google.com/org/gradle/api/plugins/JavaPlugin.html)
* [JavaPluginConvention](http://docs.google.com/org/gradle/api/plugins/JavaPluginConvention.html)
* [JavaPluginExtension](http://docs.google.com/org/gradle/api/plugins/JavaPluginExtension.html)
* [JavaRuntime](http://docs.google.com/org/gradle/tooling/model/java/JavaRuntime.html)
* [JavaScriptBasePlugin](http://docs.google.com/org/gradle/plugins/javascript/base/JavaScriptBasePlugin.html)
* [JavaScriptExtension](http://docs.google.com/org/gradle/plugins/javascript/base/JavaScriptExtension.html)
* [JavaScriptMinify](http://docs.google.com/org/gradle/play/tasks/JavaScriptMinify.html)
* [JavaScriptRepositoriesExtension](http://docs.google.com/org/gradle/plugins/javascript/base/JavaScriptRepositoriesExtension.html)
* [JavaScriptSourceSet](http://docs.google.com/org/gradle/language/javascript/JavaScriptSourceSet.html)
* [JavaSourceSet](http://docs.google.com/org/gradle/language/java/JavaSourceSet.html)
* [JavaToolChain](http://docs.google.com/org/gradle/jvm/toolchain/JavaToolChain.html)
* [JavaToolChainRegistry](http://docs.google.com/org/gradle/jvm/toolchain/JavaToolChainRegistry.html)
* [JavaVersion](http://docs.google.com/org/gradle/api/JavaVersion.html)
* [JDepend](http://docs.google.com/org/gradle/api/plugins/quality/JDepend.html)
* [JDependExtension](http://docs.google.com/org/gradle/api/plugins/quality/JDependExtension.html)
* [JDependPlugin](http://docs.google.com/org/gradle/api/plugins/quality/JDependPlugin.html)
* [JDependReports](http://docs.google.com/org/gradle/api/plugins/quality/JDependReports.html)
* [Jdk](http://docs.google.com/org/gradle/plugins/ide/idea/model/Jdk.html)
* [Jdt](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/Jdt.html)
* [JsHint](http://docs.google.com/org/gradle/plugins/javascript/jshint/JsHint.html)
* [JsHintExtension](http://docs.google.com/org/gradle/plugins/javascript/jshint/JsHintExtension.html)
* [JsHintPlugin](http://docs.google.com/org/gradle/plugins/javascript/jshint/JsHintPlugin.html)
* [JUnitOptions](http://docs.google.com/org/gradle/api/tasks/testing/junit/JUnitOptions.html)
* [JUnitPlatformOptions](http://docs.google.com/org/gradle/api/tasks/testing/junitplatform/JUnitPlatformOptions.html)
* [JUnitTestSuiteBinarySpec](http://docs.google.com/org/gradle/jvm/test/JUnitTestSuiteBinarySpec.html)
* [JUnitTestSuitePlugin](http://docs.google.com/org/gradle/jvm/plugins/JUnitTestSuitePlugin.html)
* [JUnitTestSuiteSpec](http://docs.google.com/org/gradle/jvm/test/JUnitTestSuiteSpec.html)
* [JUnitXmlReport](http://docs.google.com/org/gradle/api/tasks/testing/JUnitXmlReport.html)
* [JvmApiSpec](http://docs.google.com/org/gradle/jvm/JvmApiSpec.html)
* [JvmBinarySpec](http://docs.google.com/org/gradle/jvm/JvmBinarySpec.html)
* [JvmByteCode](http://docs.google.com/org/gradle/jvm/JvmByteCode.html)
* [JvmClasses](http://docs.google.com/org/gradle/play/JvmClasses.html)
* [JvmComponentPlugin](http://docs.google.com/org/gradle/jvm/plugins/JvmComponentPlugin.html)
* [JvmComponentSpec](http://docs.google.com/org/gradle/jvm/JvmComponentSpec.html)
* [JvmLibrary](http://docs.google.com/org/gradle/jvm/JvmLibrary.html)
* [JvmLibrarySpec](http://docs.google.com/org/gradle/jvm/JvmLibrarySpec.html)
* [JvmResources](http://docs.google.com/org/gradle/jvm/JvmResources.html)
* [JvmResourceSet](http://docs.google.com/org/gradle/language/jvm/JvmResourceSet.html)
* [JvmResourcesPlugin](http://docs.google.com/org/gradle/language/jvm/plugins/JvmResourcesPlugin.html)
* [JvmTestKind](http://docs.google.com/org/gradle/tooling/events/test/JvmTestKind.html)
* [JvmTestOperationDescriptor](http://docs.google.com/org/gradle/tooling/events/test/JvmTestOperationDescriptor.html)
* [JvmTestSuiteBasePlugin](http://docs.google.com/org/gradle/jvm/plugins/JvmTestSuiteBasePlugin.html)
* [JvmTestSuiteBinarySpec](http://docs.google.com/org/gradle/jvm/test/JvmTestSuiteBinarySpec.html)
* [JvmTestSuiteBinarySpec.JvmTestSuiteTasks](http://docs.google.com/org/gradle/jvm/test/JvmTestSuiteBinarySpec.JvmTestSuiteTasks.html)
* [JvmTestSuiteSpec](http://docs.google.com/org/gradle/jvm/test/JvmTestSuiteSpec.html)
* [LanguageBasePlugin](http://docs.google.com/org/gradle/language/base/plugins/LanguageBasePlugin.html)
* [LanguageSourceSet](http://docs.google.com/org/gradle/language/base/LanguageSourceSet.html)
* [Launchable](http://docs.google.com/org/gradle/tooling/model/Launchable.html)
* [LenientConfiguration](http://docs.google.com/org/gradle/api/artifacts/LenientConfiguration.html)
* [Library](http://docs.google.com/org/gradle/platform/base/Library.html)
* [Library](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/Library.html)
* [LibraryBinaryDependencySpec](http://docs.google.com/org/gradle/platform/base/LibraryBinaryDependencySpec.html)
* [LibraryBinaryIdentifier](http://docs.google.com/org/gradle/api/artifacts/component/LibraryBinaryIdentifier.html)
* [LibraryBinarySpec](http://docs.google.com/org/gradle/platform/base/LibraryBinarySpec.html)
* [LibraryComponentSelector](http://docs.google.com/org/gradle/api/artifacts/component/LibraryComponentSelector.html)
* [LibraryDependencies](http://docs.google.com/org/gradle/language/LibraryDependencies.html)
* [LibrarySpec](http://docs.google.com/org/gradle/platform/base/LibrarySpec.html)
* [LifecycleBasePlugin](http://docs.google.com/org/gradle/language/base/plugins/LifecycleBasePlugin.html)
* [Link](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/Link.html)
* [Linkage](http://docs.google.com/org/gradle/nativeplatform/Linkage.html)
* [LinkageDetails](http://docs.google.com/org/gradle/tooling/model/cpp/LinkageDetails.html)
* [LinkExecutable](http://docs.google.com/org/gradle/nativeplatform/tasks/LinkExecutable.html)
* [LinkMachOBundle](http://docs.google.com/org/gradle/nativeplatform/tasks/LinkMachOBundle.html)
* [LinkSharedLibrary](http://docs.google.com/org/gradle/nativeplatform/tasks/LinkSharedLibrary.html)
* [ListenerFailedException](http://docs.google.com/org/gradle/tooling/ListenerFailedException.html)
* [ListProperty](http://docs.google.com/org/gradle/api/provider/ListProperty.html)
* [LocalJava](http://docs.google.com/org/gradle/jvm/toolchain/LocalJava.html)
* [LocalState](http://docs.google.com/org/gradle/api/tasks/LocalState.html)
* [Logger](http://docs.google.com/org/gradle/api/logging/Logger.html)
* [Logging](http://docs.google.com/org/gradle/api/logging/Logging.html)
* [LoggingConfiguration](http://docs.google.com/org/gradle/api/logging/configuration/LoggingConfiguration.html)
* [LoggingManager](http://docs.google.com/org/gradle/api/logging/LoggingManager.html)
* [LoggingOutput](http://docs.google.com/org/gradle/api/logging/LoggingOutput.html)
* [LogLevel](http://docs.google.com/org/gradle/api/logging/LogLevel.html)
* [LongRunningOperation](http://docs.google.com/org/gradle/tooling/LongRunningOperation.html)
* [MacroDirective](http://docs.google.com/org/gradle/tooling/model/cpp/MacroDirective.html)
* [Managed](http://docs.google.com/org/gradle/model/Managed.html)
* [Manifest](http://docs.google.com/org/gradle/api/java/archives/Manifest.html)
* [ManifestException](http://docs.google.com/org/gradle/api/java/archives/ManifestException.html)
* [ManifestMergeDetails](http://docs.google.com/org/gradle/api/java/archives/ManifestMergeDetails.html)
* [ManifestMergeSpec](http://docs.google.com/org/gradle/api/java/archives/ManifestMergeSpec.html)
* [MapBasedBuildCacheService](http://docs.google.com/org/gradle/caching/MapBasedBuildCacheService.html)
* [MavenArtifact](http://docs.google.com/org/gradle/api/publish/maven/MavenArtifact.html)
* [MavenArtifactRepository](http://docs.google.com/org/gradle/api/artifacts/repositories/MavenArtifactRepository.html)
* [MavenArtifactRepository.MetadataSources](http://docs.google.com/org/gradle/api/artifacts/repositories/MavenArtifactRepository.MetadataSources.html)
* [MavenArtifactSet](http://docs.google.com/org/gradle/api/publish/maven/MavenArtifactSet.html)
* [MavenDependency](http://docs.google.com/org/gradle/api/publish/maven/MavenDependency.html)
* [MavenDeployer](http://docs.google.com/org/gradle/api/artifacts/maven/MavenDeployer.html)
* [MavenDeployment](http://docs.google.com/org/gradle/api/artifacts/maven/MavenDeployment.html)
* [MavenModule](http://docs.google.com/org/gradle/maven/MavenModule.html)
* [MavenPlugin](http://docs.google.com/org/gradle/api/plugins/MavenPlugin.html)
* [MavenPluginConvention](http://docs.google.com/org/gradle/api/plugins/MavenPluginConvention.html)
* [MavenPom](http://docs.google.com/org/gradle/api/artifacts/maven/MavenPom.html)
* [MavenPom](http://docs.google.com/org/gradle/api/publish/maven/MavenPom.html)
* [MavenPomArtifact](http://docs.google.com/org/gradle/maven/MavenPomArtifact.html)
* [MavenPomCiManagement](http://docs.google.com/org/gradle/api/publish/maven/MavenPomCiManagement.html)
* [MavenPomContributor](http://docs.google.com/org/gradle/api/publish/maven/MavenPomContributor.html)
* [MavenPomContributorSpec](http://docs.google.com/org/gradle/api/publish/maven/MavenPomContributorSpec.html)
* [MavenPomDeveloper](http://docs.google.com/org/gradle/api/publish/maven/MavenPomDeveloper.html)
* [MavenPomDeveloperSpec](http://docs.google.com/org/gradle/api/publish/maven/MavenPomDeveloperSpec.html)
* [MavenPomDistributionManagement](http://docs.google.com/org/gradle/api/publish/maven/MavenPomDistributionManagement.html)
* [MavenPomIssueManagement](http://docs.google.com/org/gradle/api/publish/maven/MavenPomIssueManagement.html)
* [MavenPomLicense](http://docs.google.com/org/gradle/api/publish/maven/MavenPomLicense.html)
* [MavenPomLicenseSpec](http://docs.google.com/org/gradle/api/publish/maven/MavenPomLicenseSpec.html)
* [MavenPomMailingList](http://docs.google.com/org/gradle/api/publish/maven/MavenPomMailingList.html)
* [MavenPomMailingListSpec](http://docs.google.com/org/gradle/api/publish/maven/MavenPomMailingListSpec.html)
* [MavenPomOrganization](http://docs.google.com/org/gradle/api/publish/maven/MavenPomOrganization.html)
* [MavenPomRelocation](http://docs.google.com/org/gradle/api/publish/maven/MavenPomRelocation.html)
* [MavenPomScm](http://docs.google.com/org/gradle/api/publish/maven/MavenPomScm.html)
* [MavenPublication](http://docs.google.com/org/gradle/api/publish/maven/MavenPublication.html)
* [MavenPublishPlugin](http://docs.google.com/org/gradle/api/publish/maven/plugins/MavenPublishPlugin.html)
* [MavenRepositoryHandlerConvention](http://docs.google.com/org/gradle/api/plugins/MavenRepositoryHandlerConvention.html)
* [MavenResolver](http://docs.google.com/org/gradle/api/artifacts/maven/MavenResolver.html)
* [MetadataSupplierAware](http://docs.google.com/org/gradle/api/artifacts/repositories/MetadataSupplierAware.html)
* [MicrosoftVisualCppCompilerPlugin](http://docs.google.com/org/gradle/nativeplatform/toolchain/plugins/MicrosoftVisualCppCompilerPlugin.html)
* [MinimalJavadocOptions](http://docs.google.com/org/gradle/external/javadoc/MinimalJavadocOptions.html)
* [MissingResourceException](http://docs.google.com/org/gradle/api/resources/MissingResourceException.html)
* [Model](http://docs.google.com/org/gradle/model/Model.html)
* [Model](http://docs.google.com/org/gradle/tooling/model/Model.html)
* [ModelBuilder](http://docs.google.com/org/gradle/tooling/ModelBuilder.html)
* [ModelElement](http://docs.google.com/org/gradle/model/ModelElement.html)
* [ModelInstantiationException](http://docs.google.com/org/gradle/platform/base/ModelInstantiationException.html)
* [ModelMap](http://docs.google.com/org/gradle/model/ModelMap.html)
* [ModelReport](http://docs.google.com/org/gradle/api/reporting/model/ModelReport.html)
* [ModelReport.Format](http://docs.google.com/org/gradle/api/reporting/model/ModelReport.Format.html)
* [ModelRuleBindingException](http://docs.google.com/org/gradle/model/ModelRuleBindingException.html)
* [ModelSet](http://docs.google.com/org/gradle/model/ModelSet.html)
* [ModelViewClosedException](http://docs.google.com/org/gradle/model/ModelViewClosedException.html)
* [Module](http://docs.google.com/org/gradle/plugins/ide/idea/model/Module.html)
* [ModuleComponentIdentifier](http://docs.google.com/org/gradle/api/artifacts/component/ModuleComponentIdentifier.html)
* [ModuleComponentSelector](http://docs.google.com/org/gradle/api/artifacts/component/ModuleComponentSelector.html)
* [ModuleDependency](http://docs.google.com/org/gradle/api/artifacts/ModuleDependency.html)
* [ModuleDependency](http://docs.google.com/org/gradle/plugins/ide/idea/model/ModuleDependency.html)
* [ModuleDependencySpec](http://docs.google.com/org/gradle/platform/base/ModuleDependencySpec.html)
* [ModuleDependencySpecBuilder](http://docs.google.com/org/gradle/platform/base/ModuleDependencySpecBuilder.html)
* [ModuleIdentifier](http://docs.google.com/org/gradle/api/artifacts/ModuleIdentifier.html)
* [ModuleLibrary](http://docs.google.com/org/gradle/plugins/ide/idea/model/ModuleLibrary.html)
* [ModuleVersionIdentifier](http://docs.google.com/org/gradle/api/artifacts/ModuleVersionIdentifier.html)
* [ModuleVersionSelector](http://docs.google.com/org/gradle/api/artifacts/ModuleVersionSelector.html)
* [MultipleCandidatesDetails](http://docs.google.com/org/gradle/api/attributes/MultipleCandidatesDetails.html)
* [MutableCapabilitiesMetadata](http://docs.google.com/org/gradle/api/capabilities/MutableCapabilitiesMetadata.html)
* [MutableVersionConstraint](http://docs.google.com/org/gradle/api/artifacts/MutableVersionConstraint.html)
* [Mutate](http://docs.google.com/org/gradle/model/Mutate.html)
* [Named](http://docs.google.com/org/gradle/api/Named.html)
* [Named.Namer](http://docs.google.com/org/gradle/api/Named.Namer.html)
* [NamedDomainObjectCollection](http://docs.google.com/org/gradle/api/NamedDomainObjectCollection.html)
* [NamedDomainObjectCollectionSchema](http://docs.google.com/org/gradle/api/NamedDomainObjectCollectionSchema.html)
* [NamedDomainObjectCollectionSchema.NamedDomainObjectSchema](http://docs.google.com/org/gradle/api/NamedDomainObjectCollectionSchema.NamedDomainObjectSchema.html)
* [NamedDomainObjectContainer](http://docs.google.com/org/gradle/api/NamedDomainObjectContainer.html)
* [NamedDomainObjectFactory](http://docs.google.com/org/gradle/api/NamedDomainObjectFactory.html)
* [NamedDomainObjectList](http://docs.google.com/org/gradle/api/NamedDomainObjectList.html)
* [NamedDomainObjectProvider](http://docs.google.com/org/gradle/api/NamedDomainObjectProvider.html)
* [NamedDomainObjectSet](http://docs.google.com/org/gradle/api/NamedDomainObjectSet.html)
* [Namer](http://docs.google.com/org/gradle/api/Namer.html)
* [Namer.Comparator](http://docs.google.com/org/gradle/api/Namer.Comparator.html)
* [NativeBasePlugin](http://docs.google.com/org/gradle/language/plugins/NativeBasePlugin.html)
* [NativeBinariesTestPlugin](http://docs.google.com/org/gradle/nativeplatform/test/plugins/NativeBinariesTestPlugin.html)
* [NativeBinary](http://docs.google.com/org/gradle/nativeplatform/NativeBinary.html)
* [NativeBinarySpec](http://docs.google.com/org/gradle/nativeplatform/NativeBinarySpec.html)
* [NativeComponentExtension](http://docs.google.com/org/gradle/nativeplatform/NativeComponentExtension.html)
* [NativeComponentModelPlugin](http://docs.google.com/org/gradle/nativeplatform/plugins/NativeComponentModelPlugin.html)
* [NativeComponentPlugin](http://docs.google.com/org/gradle/nativeplatform/plugins/NativeComponentPlugin.html)
* [NativeComponentSpec](http://docs.google.com/org/gradle/nativeplatform/NativeComponentSpec.html)
* [NativeDependencySet](http://docs.google.com/org/gradle/nativeplatform/NativeDependencySet.html)
* [NativeExecutable](http://docs.google.com/org/gradle/nativeplatform/NativeExecutable.html)
* [NativeExecutableBinary](http://docs.google.com/org/gradle/nativeplatform/NativeExecutableBinary.html)
* [NativeExecutableBinarySpec](http://docs.google.com/org/gradle/nativeplatform/NativeExecutableBinarySpec.html)
* [NativeExecutableBinarySpec.TasksCollection](http://docs.google.com/org/gradle/nativeplatform/NativeExecutableBinarySpec.TasksCollection.html)
* [NativeExecutableFileSpec](http://docs.google.com/org/gradle/nativeplatform/NativeExecutableFileSpec.html)
* [NativeExecutableSpec](http://docs.google.com/org/gradle/nativeplatform/NativeExecutableSpec.html)
* [NativeInstallationSpec](http://docs.google.com/org/gradle/nativeplatform/NativeInstallationSpec.html)
* [NativeLibrary](http://docs.google.com/org/gradle/nativeplatform/NativeLibrary.html)
* [NativeLibraryBinary](http://docs.google.com/org/gradle/nativeplatform/NativeLibraryBinary.html)
* [NativeLibraryBinarySpec](http://docs.google.com/org/gradle/nativeplatform/NativeLibraryBinarySpec.html)
* [NativeLibraryRequirement](http://docs.google.com/org/gradle/nativeplatform/NativeLibraryRequirement.html)
* [NativeLibrarySpec](http://docs.google.com/org/gradle/nativeplatform/NativeLibrarySpec.html)
* [NativePlatform](http://docs.google.com/org/gradle/nativeplatform/platform/NativePlatform.html)
* [NativePlatformToolChain](http://docs.google.com/org/gradle/nativeplatform/toolchain/NativePlatformToolChain.html)
* [NativeResourceSet](http://docs.google.com/org/gradle/language/nativeplatform/NativeResourceSet.html)
* [NativeTestingBasePlugin](http://docs.google.com/org/gradle/nativeplatform/test/plugins/NativeTestingBasePlugin.html)
* [NativeTestSuiteBinarySpec](http://docs.google.com/org/gradle/nativeplatform/test/NativeTestSuiteBinarySpec.html)
* [NativeTestSuiteBinarySpec.TasksCollection](http://docs.google.com/org/gradle/nativeplatform/test/NativeTestSuiteBinarySpec.TasksCollection.html)
* [NativeTestSuiteSpec](http://docs.google.com/org/gradle/nativeplatform/test/NativeTestSuiteSpec.html)
* [NativeToolChain](http://docs.google.com/org/gradle/nativeplatform/toolchain/NativeToolChain.html)
* [NativeToolChainRegistry](http://docs.google.com/org/gradle/nativeplatform/toolchain/NativeToolChainRegistry.html)
* [Nested](http://docs.google.com/org/gradle/api/tasks/Nested.html)
* [NonExtensible](http://docs.google.com/org/gradle/api/NonExtensible.html)
* [NonNullApi](http://docs.google.com/org/gradle/api/NonNullApi.html)
* [NotSpec](http://docs.google.com/org/gradle/api/specs/NotSpec.html)
* [Nullable](http://docs.google.com/org/gradle/api/Nullable.html)
* [ObjectConfigurationAction](http://docs.google.com/org/gradle/api/plugins/ObjectConfigurationAction.html)
* [ObjectFactory](http://docs.google.com/org/gradle/api/model/ObjectFactory.html)
* [ObjectFile](http://docs.google.com/org/gradle/nativeplatform/ObjectFile.html)
* [ObjectFilesToBinary](http://docs.google.com/org/gradle/nativeplatform/tasks/ObjectFilesToBinary.html)
* [ObjectInstantiationException](http://docs.google.com/org/gradle/api/reflect/ObjectInstantiationException.html)
* [ObjectiveCCompile](http://docs.google.com/org/gradle/language/objectivec/tasks/ObjectiveCCompile.html)
* [ObjectiveCLangPlugin](http://docs.google.com/org/gradle/language/objectivec/plugins/ObjectiveCLangPlugin.html)
* [ObjectiveCPlugin](http://docs.google.com/org/gradle/language/objectivec/plugins/ObjectiveCPlugin.html)
* [ObjectiveCppCompile](http://docs.google.com/org/gradle/language/objectivecpp/tasks/ObjectiveCppCompile.html)
* [ObjectiveCppLangPlugin](http://docs.google.com/org/gradle/language/objectivecpp/plugins/ObjectiveCppLangPlugin.html)
* [ObjectiveCppPlugin](http://docs.google.com/org/gradle/language/objectivecpp/plugins/ObjectiveCppPlugin.html)
* [ObjectiveCppPreCompiledHeaderCompile](http://docs.google.com/org/gradle/language/objectivecpp/tasks/ObjectiveCppPreCompiledHeaderCompile.html)
* [ObjectiveCppSourceSet](http://docs.google.com/org/gradle/language/objectivecpp/ObjectiveCppSourceSet.html)
* [ObjectiveCPreCompiledHeaderCompile](http://docs.google.com/org/gradle/language/objectivec/tasks/ObjectiveCPreCompiledHeaderCompile.html)
* [ObjectiveCSourceSet](http://docs.google.com/org/gradle/language/objectivec/ObjectiveCSourceSet.html)
* [OperatingSystem](http://docs.google.com/org/gradle/nativeplatform/platform/OperatingSystem.html)
* [OperatingSystemFamily](http://docs.google.com/org/gradle/nativeplatform/OperatingSystemFamily.html)
* [OperationDescriptor](http://docs.google.com/org/gradle/tooling/events/OperationDescriptor.html)
* [OperationResult](http://docs.google.com/org/gradle/tooling/events/OperationResult.html)
* [OperationType](http://docs.google.com/org/gradle/tooling/events/OperationType.html)
* [Option](http://docs.google.com/org/gradle/api/tasks/options/Option.html)
* [Optional](http://docs.google.com/org/gradle/api/tasks/Optional.html)
* [OptionLessJavadocOptionFileOption](http://docs.google.com/org/gradle/external/javadoc/OptionLessJavadocOptionFileOption.html)
* [OptionValues](http://docs.google.com/org/gradle/api/tasks/options/OptionValues.html)
* [OrSpec](http://docs.google.com/org/gradle/api/specs/OrSpec.html)
* [OsgiManifest](http://docs.google.com/org/gradle/api/plugins/osgi/OsgiManifest.html)
* [OsgiPlugin](http://docs.google.com/org/gradle/api/plugins/osgi/OsgiPlugin.html)
* [OsgiPluginConvention](http://docs.google.com/org/gradle/api/plugins/osgi/OsgiPluginConvention.html)
* [Output](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/Output.html)
* [OutputDirectories](http://docs.google.com/org/gradle/api/tasks/OutputDirectories.html)
* [OutputDirectory](http://docs.google.com/org/gradle/api/tasks/OutputDirectory.html)
* [OutputFile](http://docs.google.com/org/gradle/api/tasks/OutputFile.html)
* [OutputFiles](http://docs.google.com/org/gradle/api/tasks/OutputFiles.html)
* [Package](http://docs.google.com/org/gradle/swiftpm/Package.html)
* [ParallelismConfiguration](http://docs.google.com/org/gradle/concurrent/ParallelismConfiguration.html)
* [ParameterizedToolingModelBuilder](http://docs.google.com/org/gradle/tooling/provider/model/ParameterizedToolingModelBuilder.html)
* [PasswordCredentials](http://docs.google.com/org/gradle/api/artifacts/repositories/PasswordCredentials.html)
* [PasswordCredentials](http://docs.google.com/org/gradle/api/credentials/PasswordCredentials.html)
* [Path](http://docs.google.com/org/gradle/model/Path.html)
* [Path](http://docs.google.com/org/gradle/plugins/ide/idea/model/Path.html)
* [PathFactory](http://docs.google.com/org/gradle/plugins/ide/idea/model/PathFactory.html)
* [PathSensitive](http://docs.google.com/org/gradle/api/tasks/PathSensitive.html)
* [PathSensitivity](http://docs.google.com/org/gradle/api/tasks/PathSensitivity.html)
* [PathValidation](http://docs.google.com/org/gradle/api/PathValidation.html)
* [PatternFilterable](http://docs.google.com/org/gradle/api/tasks/util/PatternFilterable.html)
* [PatternSet](http://docs.google.com/org/gradle/api/tasks/util/PatternSet.html)
* [PgpKeyId](http://docs.google.com/org/gradle/plugins/signing/signatory/pgp/PgpKeyId.html)
* [PgpSignatory](http://docs.google.com/org/gradle/plugins/signing/signatory/pgp/PgpSignatory.html)
* [PgpSignatoryFactory](http://docs.google.com/org/gradle/plugins/signing/signatory/pgp/PgpSignatoryFactory.html)
* [PgpSignatoryProvider](http://docs.google.com/org/gradle/plugins/signing/signatory/pgp/PgpSignatoryProvider.html)
* [Platform](http://docs.google.com/org/gradle/platform/base/Platform.html)
* [PlatformAwareComponentSpec](http://docs.google.com/org/gradle/platform/base/PlatformAwareComponentSpec.html)
* [PlatformContainer](http://docs.google.com/org/gradle/platform/base/PlatformContainer.html)
* [PlatformJavaCompile](http://docs.google.com/org/gradle/language/java/tasks/PlatformJavaCompile.html)
* [PlatformScalaCompile](http://docs.google.com/org/gradle/language/scala/tasks/PlatformScalaCompile.html)
* [PlayApplicationBinarySpec](http://docs.google.com/org/gradle/play/PlayApplicationBinarySpec.html)
* [PlayApplicationPlugin](http://docs.google.com/org/gradle/play/plugins/PlayApplicationPlugin.html)
* [PlayApplicationSpec](http://docs.google.com/org/gradle/play/PlayApplicationSpec.html)
* [PlayCoffeeScriptCompile](http://docs.google.com/org/gradle/play/tasks/PlayCoffeeScriptCompile.html)
* [PlayCoffeeScriptPlugin](http://docs.google.com/org/gradle/play/plugins/PlayCoffeeScriptPlugin.html)
* [PlayDistribution](http://docs.google.com/org/gradle/play/distribution/PlayDistribution.html)
* [PlayDistributionContainer](http://docs.google.com/org/gradle/play/distribution/PlayDistributionContainer.html)
* [PlayDistributionPlugin](http://docs.google.com/org/gradle/play/plugins/PlayDistributionPlugin.html)
* [PlayIdePlugin](http://docs.google.com/org/gradle/play/plugins/ide/PlayIdePlugin.html)
* [PlayJavaScriptPlugin](http://docs.google.com/org/gradle/play/plugins/PlayJavaScriptPlugin.html)
* [PlayPlatform](http://docs.google.com/org/gradle/play/platform/PlayPlatform.html)
* [PlayPlatformAwareComponentSpec](http://docs.google.com/org/gradle/play/PlayPlatformAwareComponentSpec.html)
* [PlayPlugin](http://docs.google.com/org/gradle/play/plugins/PlayPlugin.html)
* [PlayPluginConfigurations](http://docs.google.com/org/gradle/play/plugins/PlayPluginConfigurations.html)
* [PlayRoutesPlugin](http://docs.google.com/org/gradle/play/plugins/PlayRoutesPlugin.html)
* [PlayRun](http://docs.google.com/org/gradle/play/tasks/PlayRun.html)
* [PlayTestPlugin](http://docs.google.com/org/gradle/play/plugins/PlayTestPlugin.html)
* [PlayToolChain](http://docs.google.com/org/gradle/play/toolchain/PlayToolChain.html)
* [PlayTwirlPlugin](http://docs.google.com/org/gradle/play/plugins/PlayTwirlPlugin.html)
* [Plugin](http://docs.google.com/org/gradle/api/Plugin.html)
* [PluginAware](http://docs.google.com/org/gradle/api/plugins/PluginAware.html)
* [PluginCollection](http://docs.google.com/org/gradle/api/plugins/PluginCollection.html)
* [PluginContainer](http://docs.google.com/org/gradle/api/plugins/PluginContainer.html)
* [PluginDeclaration](http://docs.google.com/org/gradle/plugin/devel/PluginDeclaration.html)
* [PluginDependenciesSpec](http://docs.google.com/org/gradle/plugin/use/PluginDependenciesSpec.html)
* [PluginDependencySpec](http://docs.google.com/org/gradle/plugin/use/PluginDependencySpec.html)
* [PluginId](http://docs.google.com/org/gradle/plugin/use/PluginId.html)
* [PluginInstantiationException](http://docs.google.com/org/gradle/api/plugins/PluginInstantiationException.html)
* [PluginManagementSpec](http://docs.google.com/org/gradle/plugin/management/PluginManagementSpec.html)
* [PluginManager](http://docs.google.com/org/gradle/api/plugins/PluginManager.html)
* [PluginRequest](http://docs.google.com/org/gradle/plugin/management/PluginRequest.html)
* [PluginResolutionStrategy](http://docs.google.com/org/gradle/plugin/management/PluginResolutionStrategy.html)
* [PluginResolveDetails](http://docs.google.com/org/gradle/plugin/management/PluginResolveDetails.html)
* [PluginUnderTestMetadata](http://docs.google.com/org/gradle/plugin/devel/tasks/PluginUnderTestMetadata.html)
* [Pmd](http://docs.google.com/org/gradle/api/plugins/quality/Pmd.html)
* [PmdExtension](http://docs.google.com/org/gradle/api/plugins/quality/PmdExtension.html)
* [PmdPlugin](http://docs.google.com/org/gradle/api/plugins/quality/PmdPlugin.html)
* [PmdReports](http://docs.google.com/org/gradle/api/plugins/quality/PmdReports.html)
* [PolymorphicDomainObjectContainer](http://docs.google.com/org/gradle/api/PolymorphicDomainObjectContainer.html)
* [PomFilterContainer](http://docs.google.com/org/gradle/api/artifacts/maven/PomFilterContainer.html)
* [PrebuiltLibraries](http://docs.google.com/org/gradle/nativeplatform/PrebuiltLibraries.html)
* [PrebuiltLibrary](http://docs.google.com/org/gradle/nativeplatform/PrebuiltLibrary.html)
* [PrebuiltSharedLibraryBinary](http://docs.google.com/org/gradle/nativeplatform/PrebuiltSharedLibraryBinary.html)
* [PrebuiltStaticLibraryBinary](http://docs.google.com/org/gradle/nativeplatform/PrebuiltStaticLibraryBinary.html)
* [PrefixHeaderFileGenerateTask](http://docs.google.com/org/gradle/nativeplatform/tasks/PrefixHeaderFileGenerateTask.html)
* [PreprocessingTool](http://docs.google.com/org/gradle/nativeplatform/PreprocessingTool.html)
* [ProcessForkOptions](http://docs.google.com/org/gradle/process/ProcessForkOptions.html)
* [ProcessResources](http://docs.google.com/org/gradle/language/jvm/tasks/ProcessResources.html)
* [Product](http://docs.google.com/org/gradle/swiftpm/Product.html)
* [ProductionComponent](http://docs.google.com/org/gradle/language/ProductionComponent.html)
* [ProductionCppComponent](http://docs.google.com/org/gradle/language/cpp/ProductionCppComponent.html)
* [ProductionSwiftComponent](http://docs.google.com/org/gradle/language/swift/ProductionSwiftComponent.html)
* [ProgressEvent](http://docs.google.com/org/gradle/tooling/events/ProgressEvent.html)
* [ProgressEvent](http://docs.google.com/org/gradle/tooling/ProgressEvent.html)
* [ProgressListener](http://docs.google.com/org/gradle/tooling/events/ProgressListener.html)
* [ProgressListener](http://docs.google.com/org/gradle/tooling/ProgressListener.html)
* [Project](http://docs.google.com/org/gradle/api/Project.html)
* [Project](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/Project.html)
* [Project](http://docs.google.com/org/gradle/plugins/ide/idea/model/Project.html)
* [ProjectBuilder](http://docs.google.com/org/gradle/testfixtures/ProjectBuilder.html)
* [ProjectComponentIdentifier](http://docs.google.com/org/gradle/api/artifacts/component/ProjectComponentIdentifier.html)
* [ProjectComponentSelector](http://docs.google.com/org/gradle/api/artifacts/component/ProjectComponentSelector.html)
* [ProjectConfigurationException](http://docs.google.com/org/gradle/api/ProjectConfigurationException.html)
* [ProjectConnection](http://docs.google.com/org/gradle/tooling/ProjectConnection.html)
* [ProjectDependency](http://docs.google.com/org/gradle/api/artifacts/ProjectDependency.html)
* [ProjectDependency](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/ProjectDependency.html)
* [ProjectDependency](http://docs.google.com/org/gradle/tooling/model/ProjectDependency.html)
* [ProjectDependencySpec](http://docs.google.com/org/gradle/platform/base/ProjectDependencySpec.html)
* [ProjectDependencySpecBuilder](http://docs.google.com/org/gradle/platform/base/ProjectDependencySpecBuilder.html)
* [ProjectDescriptor](http://docs.google.com/org/gradle/api/initialization/ProjectDescriptor.html)
* [ProjectEvaluationListener](http://docs.google.com/org/gradle/api/ProjectEvaluationListener.html)
* [ProjectIdentifier](http://docs.google.com/org/gradle/tooling/model/ProjectIdentifier.html)
* [ProjectLayout](http://docs.google.com/org/gradle/api/file/ProjectLayout.html)
* [ProjectLibrary](http://docs.google.com/org/gradle/plugins/ide/idea/model/ProjectLibrary.html)
* [ProjectModel](http://docs.google.com/org/gradle/tooling/model/ProjectModel.html)
* [ProjectPublications](http://docs.google.com/org/gradle/tooling/model/gradle/ProjectPublications.html)
* [ProjectReportsPlugin](http://docs.google.com/org/gradle/api/plugins/ProjectReportsPlugin.html)
* [ProjectReportsPluginConvention](http://docs.google.com/org/gradle/api/plugins/ProjectReportsPluginConvention.html)
* [ProjectReportTask](http://docs.google.com/org/gradle/api/tasks/diagnostics/ProjectReportTask.html)
* [ProjectSourceSet](http://docs.google.com/org/gradle/language/base/ProjectSourceSet.html)
* [ProjectState](http://docs.google.com/org/gradle/api/ProjectState.html)
* [PropertiesFileContentMerger](http://docs.google.com/org/gradle/plugins/ide/api/PropertiesFileContentMerger.html)
* [PropertiesGeneratorTask](http://docs.google.com/org/gradle/plugins/ide/api/PropertiesGeneratorTask.html)
* [Property](http://docs.google.com/org/gradle/api/provider/Property.html)
* [PropertyListGeneratorTask](http://docs.google.com/org/gradle/plugins/ide/api/PropertyListGeneratorTask.html)
* [PropertyReportTask](http://docs.google.com/org/gradle/api/tasks/diagnostics/PropertyReportTask.html)
* [PropertyState](http://docs.google.com/org/gradle/api/provider/PropertyState.html)
* [Provider](http://docs.google.com/org/gradle/api/provider/Provider.html)
* [ProviderFactory](http://docs.google.com/org/gradle/api/provider/ProviderFactory.html)
* [PublicAssets](http://docs.google.com/org/gradle/play/PublicAssets.html)
* [Publication](http://docs.google.com/org/gradle/api/publish/Publication.html)
* [PublicationArtifact](http://docs.google.com/org/gradle/api/publish/PublicationArtifact.html)
* [PublicationContainer](http://docs.google.com/org/gradle/api/publish/PublicationContainer.html)
* [PublishableComponent](http://docs.google.com/org/gradle/api/component/PublishableComponent.html)
* [PublishArtifact](http://docs.google.com/org/gradle/api/artifacts/PublishArtifact.html)
* [PublishArtifactSet](http://docs.google.com/org/gradle/api/artifacts/PublishArtifactSet.html)
* [PublishException](http://docs.google.com/org/gradle/api/artifacts/PublishException.html)
* [PublishFilter](http://docs.google.com/org/gradle/api/artifacts/maven/PublishFilter.html)
* [PublishingExtension](http://docs.google.com/org/gradle/api/publish/PublishingExtension.html)
* [PublishingPlugin](http://docs.google.com/org/gradle/api/publish/plugins/PublishingPlugin.html)
* [PublishToIvyRepository](http://docs.google.com/org/gradle/api/publish/ivy/tasks/PublishToIvyRepository.html)
* [PublishToMavenLocal](http://docs.google.com/org/gradle/api/publish/maven/tasks/PublishToMavenLocal.html)
* [PublishToMavenRepository](http://docs.google.com/org/gradle/api/publish/maven/tasks/PublishToMavenRepository.html)
* [ReadableResource](http://docs.google.com/org/gradle/api/resources/ReadableResource.html)
* [ReadOnlyModelViewException](http://docs.google.com/org/gradle/model/ReadOnlyModelViewException.html)
* [RegularFile](http://docs.google.com/org/gradle/api/file/RegularFile.html)
* [RegularFileProperty](http://docs.google.com/org/gradle/api/file/RegularFileProperty.html)
* [RegularFileVar](http://docs.google.com/org/gradle/api/file/RegularFileVar.html)
* [RelativePath](http://docs.google.com/org/gradle/api/file/RelativePath.html)
* [Report](http://docs.google.com/org/gradle/api/reporting/Report.html)
* [Report.OutputType](http://docs.google.com/org/gradle/api/reporting/Report.OutputType.html)
* [ReportContainer](http://docs.google.com/org/gradle/api/reporting/ReportContainer.html)
* [ReportContainer.ImmutableViolationException](http://docs.google.com/org/gradle/api/reporting/ReportContainer.ImmutableViolationException.html)
* [Reporting](http://docs.google.com/org/gradle/api/reporting/Reporting.html)
* [ReportingBasePlugin](http://docs.google.com/org/gradle/api/plugins/ReportingBasePlugin.html)
* [ReportingExtension](http://docs.google.com/org/gradle/api/reporting/ReportingExtension.html)
* [Repositories](http://docs.google.com/org/gradle/nativeplatform/Repositories.html)
* [RepositoryHandler](http://docs.google.com/org/gradle/api/artifacts/dsl/RepositoryHandler.html)
* [RepositoryLayout](http://docs.google.com/org/gradle/api/artifacts/repositories/RepositoryLayout.html)
* [RepositoryResourceAccessor](http://docs.google.com/org/gradle/api/artifacts/repositories/RepositoryResourceAccessor.html)
* [ReproducibleFileVisitor](http://docs.google.com/org/gradle/api/file/ReproducibleFileVisitor.html)
* [ResolutionResult](http://docs.google.com/org/gradle/api/artifacts/result/ResolutionResult.html)
* [ResolutionStrategy](http://docs.google.com/org/gradle/api/artifacts/ResolutionStrategy.html)
* [ResolutionStrategy.SortOrder](http://docs.google.com/org/gradle/api/artifacts/ResolutionStrategy.SortOrder.html)
* [ResolvableDependencies](http://docs.google.com/org/gradle/api/artifacts/ResolvableDependencies.html)
* [ResolvedArtifact](http://docs.google.com/org/gradle/api/artifacts/ResolvedArtifact.html)
* [ResolvedArtifactResult](http://docs.google.com/org/gradle/api/artifacts/result/ResolvedArtifactResult.html)
* [ResolvedComponentResult](http://docs.google.com/org/gradle/api/artifacts/result/ResolvedComponentResult.html)
* [ResolvedConfiguration](http://docs.google.com/org/gradle/api/artifacts/ResolvedConfiguration.html)
* [ResolvedDependency](http://docs.google.com/org/gradle/api/artifacts/ResolvedDependency.html)
* [ResolvedDependencyResult](http://docs.google.com/org/gradle/api/artifacts/result/ResolvedDependencyResult.html)
* [ResolvedModuleVersion](http://docs.google.com/org/gradle/api/artifacts/ResolvedModuleVersion.html)
* [ResolvedVariantResult](http://docs.google.com/org/gradle/api/artifacts/result/ResolvedVariantResult.html)
* [ResolveException](http://docs.google.com/org/gradle/api/artifacts/ResolveException.html)
* [Resource](http://docs.google.com/org/gradle/api/resources/Resource.html)
* [ResourceException](http://docs.google.com/org/gradle/api/resources/ResourceException.html)
* [ResourceFilter](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/ResourceFilter.html)
* [ResourceFilterAppliesTo](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/ResourceFilterAppliesTo.html)
* [ResourceFilterMatcher](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/ResourceFilterMatcher.html)
* [ResourceFilterType](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/ResourceFilterType.html)
* [ResourceHandler](http://docs.google.com/org/gradle/api/resources/ResourceHandler.html)
* [ResultHandler](http://docs.google.com/org/gradle/tooling/ResultHandler.html)
* [RhinoExtension](http://docs.google.com/org/gradle/plugins/javascript/rhino/RhinoExtension.html)
* [RhinoPlugin](http://docs.google.com/org/gradle/plugins/javascript/rhino/RhinoPlugin.html)
* [RhinoShellExec](http://docs.google.com/org/gradle/plugins/javascript/rhino/RhinoShellExec.html)
* [RoutesCompile](http://docs.google.com/org/gradle/play/tasks/RoutesCompile.html)
* [RoutesSourceSet](http://docs.google.com/org/gradle/language/routes/RoutesSourceSet.html)
* [Rule](http://docs.google.com/org/gradle/api/Rule.html)
* [RuleInput](http://docs.google.com/org/gradle/model/RuleInput.html)
* [Rules](http://docs.google.com/org/gradle/model/Rules.html)
* [RuleSource](http://docs.google.com/org/gradle/model/RuleSource.html)
* [RuleTarget](http://docs.google.com/org/gradle/model/RuleTarget.html)
* [RunTestExecutable](http://docs.google.com/org/gradle/nativeplatform/test/tasks/RunTestExecutable.html)
* [RuntimeClasspathNormalization](http://docs.google.com/org/gradle/normalization/RuntimeClasspathNormalization.html)
* [ScalaBasePlugin](http://docs.google.com/org/gradle/api/plugins/scala/ScalaBasePlugin.html)
* [ScalaCompile](http://docs.google.com/org/gradle/api/tasks/scala/ScalaCompile.html)
* [ScalaCompileOptions](http://docs.google.com/org/gradle/api/tasks/scala/ScalaCompileOptions.html)
* [ScalaDoc](http://docs.google.com/org/gradle/api/tasks/scala/ScalaDoc.html)
* [ScalaDocOptions](http://docs.google.com/org/gradle/api/tasks/scala/ScalaDocOptions.html)
* [ScalaForkOptions](http://docs.google.com/org/gradle/api/tasks/scala/ScalaForkOptions.html)
* [ScalaLanguagePlugin](http://docs.google.com/org/gradle/language/scala/plugins/ScalaLanguagePlugin.html)
* [ScalaLanguageSourceSet](http://docs.google.com/org/gradle/language/scala/ScalaLanguageSourceSet.html)
* [ScalaPlatform](http://docs.google.com/org/gradle/language/scala/ScalaPlatform.html)
* [ScalaPlugin](http://docs.google.com/org/gradle/api/plugins/scala/ScalaPlugin.html)
* [ScalaRuntime](http://docs.google.com/org/gradle/api/tasks/ScalaRuntime.html)
* [ScalaSourceSet](http://docs.google.com/org/gradle/api/tasks/ScalaSourceSet.html)
* [ScalaToolChain](http://docs.google.com/org/gradle/language/scala/toolchain/ScalaToolChain.html)
* [Script](http://docs.google.com/org/gradle/api/Script.html)
* [ScriptGenerator](http://docs.google.com/org/gradle/jvm/application/scripts/ScriptGenerator.html)
* [ScriptHandler](http://docs.google.com/org/gradle/api/initialization/dsl/ScriptHandler.html)
* [SelfResolvingDependency](http://docs.google.com/org/gradle/api/artifacts/SelfResolvingDependency.html)
* [SetProperty](http://docs.google.com/org/gradle/api/provider/SetProperty.html)
* [Settings](http://docs.google.com/org/gradle/api/initialization/Settings.html)
* [SharedLibraryBinary](http://docs.google.com/org/gradle/nativeplatform/SharedLibraryBinary.html)
* [SharedLibraryBinarySpec](http://docs.google.com/org/gradle/nativeplatform/SharedLibraryBinarySpec.html)
* [SharedLibraryBinarySpec.TasksCollection](http://docs.google.com/org/gradle/nativeplatform/SharedLibraryBinarySpec.TasksCollection.html)
* [ShowStacktrace](http://docs.google.com/org/gradle/api/logging/configuration/ShowStacktrace.html)
* [Sign](http://docs.google.com/org/gradle/plugins/signing/Sign.html)
* [Signatory](http://docs.google.com/org/gradle/plugins/signing/signatory/Signatory.html)
* [SignatoryProvider](http://docs.google.com/org/gradle/plugins/signing/signatory/SignatoryProvider.html)
* [SignatorySupport](http://docs.google.com/org/gradle/plugins/signing/signatory/SignatorySupport.html)
* [Signature](http://docs.google.com/org/gradle/plugins/signing/Signature.html)
* [SignatureSpec](http://docs.google.com/org/gradle/plugins/signing/SignatureSpec.html)
* [SignatureType](http://docs.google.com/org/gradle/plugins/signing/type/SignatureType.html)
* [SignatureTypeProvider](http://docs.google.com/org/gradle/plugins/signing/type/SignatureTypeProvider.html)
* [SigningExtension](http://docs.google.com/org/gradle/plugins/signing/SigningExtension.html)
* [SigningPlugin](http://docs.google.com/org/gradle/plugins/signing/SigningPlugin.html)
* [SignOperation](http://docs.google.com/org/gradle/plugins/signing/SignOperation.html)
* [SimpleHttpFileServer](http://docs.google.com/org/gradle/plugins/javascript/envjs/http/simple/SimpleHttpFileServer.html)
* [SimpleHttpFileServerFactory](http://docs.google.com/org/gradle/plugins/javascript/envjs/http/simple/SimpleHttpFileServerFactory.html)
* [SingleEntryModuleLibrary](http://docs.google.com/org/gradle/plugins/ide/idea/model/SingleEntryModuleLibrary.html)
* [SingleFileReport](http://docs.google.com/org/gradle/api/reporting/SingleFileReport.html)
* [SkippedResult](http://docs.google.com/org/gradle/tooling/events/SkippedResult.html)
* [SkipWhenEmpty](http://docs.google.com/org/gradle/api/tasks/SkipWhenEmpty.html)
* [SoftwareComponent](http://docs.google.com/org/gradle/api/component/SoftwareComponent.html)
* [SoftwareComponentContainer](http://docs.google.com/org/gradle/api/component/SoftwareComponentContainer.html)
* [SourceComponentSpec](http://docs.google.com/org/gradle/platform/base/SourceComponentSpec.html)
* [SourceControl](http://docs.google.com/org/gradle/vcs/SourceControl.html)
* [SourceDirectory](http://docs.google.com/org/gradle/tooling/model/SourceDirectory.html)
* [SourceDirectorySet](http://docs.google.com/org/gradle/api/file/SourceDirectorySet.html)
* [SourceFile](http://docs.google.com/org/gradle/tooling/model/cpp/SourceFile.html)
* [SourceFolder](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/SourceFolder.html)
* [SourcesArtifact](http://docs.google.com/org/gradle/language/base/artifact/SourcesArtifact.html)
* [SourceSet](http://docs.google.com/org/gradle/api/tasks/SourceSet.html)
* [SourceSetContainer](http://docs.google.com/org/gradle/api/tasks/SourceSetContainer.html)
* [SourceSetOutput](http://docs.google.com/org/gradle/api/tasks/SourceSetOutput.html)
* [SourceTask](http://docs.google.com/org/gradle/api/tasks/SourceTask.html)
* [SourceTransformationException](http://docs.google.com/org/gradle/plugins/javascript/base/SourceTransformationException.html)
* [Spec](http://docs.google.com/org/gradle/api/specs/Spec.html)
* [Specs](http://docs.google.com/org/gradle/api/specs/Specs.html)
* [StandardJavadocDocletOptions](http://docs.google.com/org/gradle/external/javadoc/StandardJavadocDocletOptions.html)
* [StandardOutputListener](http://docs.google.com/org/gradle/api/logging/StandardOutputListener.html)
* [StartEvent](http://docs.google.com/org/gradle/tooling/events/StartEvent.html)
* [StartParameter](http://docs.google.com/org/gradle/StartParameter.html)
* [StaticLibraryBinary](http://docs.google.com/org/gradle/nativeplatform/StaticLibraryBinary.html)
* [StaticLibraryBinarySpec](http://docs.google.com/org/gradle/nativeplatform/StaticLibraryBinarySpec.html)
* [StaticLibraryBinarySpec.TasksCollection](http://docs.google.com/org/gradle/nativeplatform/StaticLibraryBinarySpec.TasksCollection.html)
* [StatusEvent](http://docs.google.com/org/gradle/tooling/events/StatusEvent.html)
* [StopActionException](http://docs.google.com/org/gradle/api/tasks/StopActionException.html)
* [StopExecutionException](http://docs.google.com/org/gradle/api/tasks/StopExecutionException.html)
* [StripSymbols](http://docs.google.com/org/gradle/nativeplatform/tasks/StripSymbols.html)
* [SuccessResult](http://docs.google.com/org/gradle/tooling/events/SuccessResult.html)
* [SwiftApplication](http://docs.google.com/org/gradle/language/swift/SwiftApplication.html)
* [SwiftApplicationPlugin](http://docs.google.com/org/gradle/language/swift/plugins/SwiftApplicationPlugin.html)
* [SwiftBasePlugin](http://docs.google.com/org/gradle/language/swift/plugins/SwiftBasePlugin.html)
* [SwiftBinary](http://docs.google.com/org/gradle/language/swift/SwiftBinary.html)
* [Swiftc](http://docs.google.com/org/gradle/nativeplatform/toolchain/Swiftc.html)
* [SwiftCompile](http://docs.google.com/org/gradle/language/swift/tasks/SwiftCompile.html)
* [SwiftCompilerPlugin](http://docs.google.com/org/gradle/nativeplatform/toolchain/plugins/SwiftCompilerPlugin.html)
* [SwiftComponent](http://docs.google.com/org/gradle/language/swift/SwiftComponent.html)
* [SwiftcPlatformToolChain](http://docs.google.com/org/gradle/nativeplatform/toolchain/SwiftcPlatformToolChain.html)
* [SwiftExecutable](http://docs.google.com/org/gradle/language/swift/SwiftExecutable.html)
* [SwiftLibrary](http://docs.google.com/org/gradle/language/swift/SwiftLibrary.html)
* [SwiftLibraryPlugin](http://docs.google.com/org/gradle/language/swift/plugins/SwiftLibraryPlugin.html)
* [SwiftPackageManagerExportPlugin](http://docs.google.com/org/gradle/swiftpm/plugins/SwiftPackageManagerExportPlugin.html)
* [SwiftPlatform](http://docs.google.com/org/gradle/language/swift/SwiftPlatform.html)
* [SwiftSharedLibrary](http://docs.google.com/org/gradle/language/swift/SwiftSharedLibrary.html)
* [SwiftStaticLibrary](http://docs.google.com/org/gradle/language/swift/SwiftStaticLibrary.html)
* [SwiftVersion](http://docs.google.com/org/gradle/language/swift/SwiftVersion.html)
* [SwiftXCTestBinary](http://docs.google.com/org/gradle/nativeplatform/test/xctest/SwiftXCTestBinary.html)
* [SwiftXCTestBundle](http://docs.google.com/org/gradle/nativeplatform/test/xctest/SwiftXCTestBundle.html)
* [SwiftXCTestExecutable](http://docs.google.com/org/gradle/nativeplatform/test/xctest/SwiftXCTestExecutable.html)
* [SwiftXCTestSuite](http://docs.google.com/org/gradle/nativeplatform/test/xctest/SwiftXCTestSuite.html)
* [Sync](http://docs.google.com/org/gradle/api/tasks/Sync.html)
* [Tar](http://docs.google.com/org/gradle/api/tasks/bundling/Tar.html)
* [TargetedNativeComponent](http://docs.google.com/org/gradle/nativeplatform/TargetedNativeComponent.html)
* [TargetJdk](http://docs.google.com/org/gradle/api/plugins/quality/TargetJdk.html)
* [Task](http://docs.google.com/org/gradle/api/Task.html)
* [Task](http://docs.google.com/org/gradle/tooling/model/Task.html)
* [Task.Namer](http://docs.google.com/org/gradle/api/Task.Namer.html)
* [TaskAction](http://docs.google.com/org/gradle/api/tasks/TaskAction.html)
* [TaskActionListener](http://docs.google.com/org/gradle/api/execution/TaskActionListener.html)
* [TaskCollection](http://docs.google.com/org/gradle/api/tasks/TaskCollection.html)
* [TaskContainer](http://docs.google.com/org/gradle/api/tasks/TaskContainer.html)
* [TaskDependency](http://docs.google.com/org/gradle/api/tasks/TaskDependency.html)
* [TaskDestroyables](http://docs.google.com/org/gradle/api/tasks/TaskDestroyables.html)
* [TaskExecutionAdapter](http://docs.google.com/org/gradle/api/execution/TaskExecutionAdapter.html)
* [TaskExecutionException](http://docs.google.com/org/gradle/api/tasks/TaskExecutionException.html)
* [TaskExecutionGraph](http://docs.google.com/org/gradle/api/execution/TaskExecutionGraph.html)
* [TaskExecutionGraphListener](http://docs.google.com/org/gradle/api/execution/TaskExecutionGraphListener.html)
* [TaskExecutionListener](http://docs.google.com/org/gradle/api/execution/TaskExecutionListener.html)
* [TaskExecutionRequest](http://docs.google.com/org/gradle/TaskExecutionRequest.html)
* [TaskFailureResult](http://docs.google.com/org/gradle/tooling/events/task/TaskFailureResult.html)
* [TaskFilePropertyBuilder](http://docs.google.com/org/gradle/api/tasks/TaskFilePropertyBuilder.html)
* [TaskFinishEvent](http://docs.google.com/org/gradle/tooling/events/task/TaskFinishEvent.html)
* [TaskInputFilePropertyBuilder](http://docs.google.com/org/gradle/api/tasks/TaskInputFilePropertyBuilder.html)
* [TaskInputPropertyBuilder](http://docs.google.com/org/gradle/api/tasks/TaskInputPropertyBuilder.html)
* [TaskInputs](http://docs.google.com/org/gradle/api/tasks/TaskInputs.html)
* [TaskInstantiationException](http://docs.google.com/org/gradle/api/tasks/TaskInstantiationException.html)
* [TaskLocalState](http://docs.google.com/org/gradle/api/tasks/TaskLocalState.html)
* [TaskOperationDescriptor](http://docs.google.com/org/gradle/tooling/events/task/TaskOperationDescriptor.html)
* [TaskOperationResult](http://docs.google.com/org/gradle/tooling/events/task/TaskOperationResult.html)
* [TaskOutcome](http://docs.google.com/org/gradle/testkit/runner/TaskOutcome.html)
* [TaskOutputFilePropertyBuilder](http://docs.google.com/org/gradle/api/tasks/TaskOutputFilePropertyBuilder.html)
* [TaskOutputs](http://docs.google.com/org/gradle/api/tasks/TaskOutputs.html)
* [TaskProgressEvent](http://docs.google.com/org/gradle/tooling/events/task/TaskProgressEvent.html)
* [TaskPropertyBuilder](http://docs.google.com/org/gradle/api/tasks/TaskPropertyBuilder.html)
* [TaskProvider](http://docs.google.com/org/gradle/api/tasks/TaskProvider.html)
* [TaskReference](http://docs.google.com/org/gradle/api/tasks/TaskReference.html)
* [TaskReportTask](http://docs.google.com/org/gradle/api/tasks/diagnostics/TaskReportTask.html)
* [TaskSelector](http://docs.google.com/org/gradle/tooling/model/TaskSelector.html)
* [TaskSkippedResult](http://docs.google.com/org/gradle/tooling/events/task/TaskSkippedResult.html)
* [TaskStartEvent](http://docs.google.com/org/gradle/tooling/events/task/TaskStartEvent.html)
* [TaskState](http://docs.google.com/org/gradle/api/tasks/TaskState.html)
* [TaskSuccessResult](http://docs.google.com/org/gradle/tooling/events/task/TaskSuccessResult.html)
* [TaskValidationException](http://docs.google.com/org/gradle/api/tasks/TaskValidationException.html)
* [TemplateBasedScriptGenerator](http://docs.google.com/org/gradle/jvm/application/scripts/TemplateBasedScriptGenerator.html)
* [Test](http://docs.google.com/org/gradle/api/tasks/testing/Test.html)
* [TestComponent](http://docs.google.com/org/gradle/nativeplatform/test/TestComponent.html)
* [TestDescriptor](http://docs.google.com/org/gradle/api/tasks/testing/TestDescriptor.html)
* [TestExceptionFormat](http://docs.google.com/org/gradle/api/tasks/testing/logging/TestExceptionFormat.html)
* [TestExecutionException](http://docs.google.com/org/gradle/api/tasks/testing/TestExecutionException.html)
* [TestExecutionException](http://docs.google.com/org/gradle/tooling/TestExecutionException.html)
* [TestFailureResult](http://docs.google.com/org/gradle/tooling/events/test/TestFailureResult.html)
* [TestFilter](http://docs.google.com/org/gradle/api/tasks/testing/TestFilter.html)
* [TestFinishEvent](http://docs.google.com/org/gradle/tooling/events/test/TestFinishEvent.html)
* [TestFrameworkOptions](http://docs.google.com/org/gradle/api/tasks/testing/TestFrameworkOptions.html)
* [TestingBasePlugin](http://docs.google.com/org/gradle/testing/base/plugins/TestingBasePlugin.html)
* [TestingModelBasePlugin](http://docs.google.com/org/gradle/testing/base/plugins/TestingModelBasePlugin.html)
* [TestLauncher](http://docs.google.com/org/gradle/tooling/TestLauncher.html)
* [TestListener](http://docs.google.com/org/gradle/api/tasks/testing/TestListener.html)
* [TestLogEvent](http://docs.google.com/org/gradle/api/tasks/testing/logging/TestLogEvent.html)
* [TestLogging](http://docs.google.com/org/gradle/api/tasks/testing/logging/TestLogging.html)
* [TestLoggingContainer](http://docs.google.com/org/gradle/api/tasks/testing/logging/TestLoggingContainer.html)
* [TestNGOptions](http://docs.google.com/org/gradle/api/tasks/testing/testng/TestNGOptions.html)
* [TestOperationDescriptor](http://docs.google.com/org/gradle/tooling/events/test/TestOperationDescriptor.html)
* [TestOperationResult](http://docs.google.com/org/gradle/tooling/events/test/TestOperationResult.html)
* [TestOutputEvent](http://docs.google.com/org/gradle/api/tasks/testing/TestOutputEvent.html)
* [TestOutputEvent.Destination](http://docs.google.com/org/gradle/api/tasks/testing/TestOutputEvent.Destination.html)
* [TestOutputListener](http://docs.google.com/org/gradle/api/tasks/testing/TestOutputListener.html)
* [TestProgressEvent](http://docs.google.com/org/gradle/tooling/events/test/TestProgressEvent.html)
* [TestReport](http://docs.google.com/org/gradle/api/tasks/testing/TestReport.html)
* [TestResult](http://docs.google.com/org/gradle/api/tasks/testing/TestResult.html)
* [TestResult.ResultType](http://docs.google.com/org/gradle/api/tasks/testing/TestResult.ResultType.html)
* [TestSkippedResult](http://docs.google.com/org/gradle/tooling/events/test/TestSkippedResult.html)
* [TestStackTraceFilter](http://docs.google.com/org/gradle/api/tasks/testing/logging/TestStackTraceFilter.html)
* [TestStartEvent](http://docs.google.com/org/gradle/tooling/events/test/TestStartEvent.html)
* [TestSuccessResult](http://docs.google.com/org/gradle/tooling/events/test/TestSuccessResult.html)
* [TestSuiteBinarySpec](http://docs.google.com/org/gradle/testing/base/TestSuiteBinarySpec.html)
* [TestSuiteComponent](http://docs.google.com/org/gradle/nativeplatform/test/TestSuiteComponent.html)
* [TestSuiteContainer](http://docs.google.com/org/gradle/testing/base/TestSuiteContainer.html)
* [TestSuiteSpec](http://docs.google.com/org/gradle/testing/base/TestSuiteSpec.html)
* [TestSuiteTaskCollection](http://docs.google.com/org/gradle/testing/base/TestSuiteTaskCollection.html)
* [TestTaskReports](http://docs.google.com/org/gradle/api/tasks/testing/TestTaskReports.html)
* [TextConfigFile](http://docs.google.com/org/gradle/ide/visualstudio/TextConfigFile.html)
* [TextProvider](http://docs.google.com/org/gradle/ide/visualstudio/TextProvider.html)
* [TextResource](http://docs.google.com/org/gradle/api/resources/TextResource.html)
* [TextResourceFactory](http://docs.google.com/org/gradle/api/resources/TextResourceFactory.html)
* [Tool](http://docs.google.com/org/gradle/nativeplatform/Tool.html)
* [ToolChain](http://docs.google.com/org/gradle/platform/base/ToolChain.html)
* [ToolChainRegistry](http://docs.google.com/org/gradle/platform/base/ToolChainRegistry.html)
* [ToolingModelBuilder](http://docs.google.com/org/gradle/tooling/provider/model/ToolingModelBuilder.html)
* [ToolingModelBuilderRegistry](http://docs.google.com/org/gradle/tooling/provider/model/ToolingModelBuilderRegistry.html)
* [TransformationFileType](http://docs.google.com/org/gradle/platform/base/TransformationFileType.html)
* [Transformer](http://docs.google.com/org/gradle/api/Transformer.html)
* [TwirlCompile](http://docs.google.com/org/gradle/play/tasks/TwirlCompile.html)
* [TwirlImports](http://docs.google.com/org/gradle/language/twirl/TwirlImports.html)
* [TwirlSourceSet](http://docs.google.com/org/gradle/language/twirl/TwirlSourceSet.html)
* [TwirlTemplateFormat](http://docs.google.com/org/gradle/language/twirl/TwirlTemplateFormat.html)
* [TypeBuilder](http://docs.google.com/org/gradle/platform/base/TypeBuilder.html)
* [TypeOf](http://docs.google.com/org/gradle/api/reflect/TypeOf.html)
* [UnableToDeleteFileException](http://docs.google.com/org/gradle/api/file/UnableToDeleteFileException.html)
* [UncheckedIOException](http://docs.google.com/org/gradle/api/UncheckedIOException.html)
* [UnexpectedBuildFailure](http://docs.google.com/org/gradle/testkit/runner/UnexpectedBuildFailure.html)
* [UnexpectedBuildResultException](http://docs.google.com/org/gradle/testkit/runner/UnexpectedBuildResultException.html)
* [UnexpectedBuildSuccess](http://docs.google.com/org/gradle/testkit/runner/UnexpectedBuildSuccess.html)
* [UnexportMainSymbol](http://docs.google.com/org/gradle/language/swift/tasks/UnexportMainSymbol.html)
* [UnknownConfigurationException](http://docs.google.com/org/gradle/api/artifacts/UnknownConfigurationException.html)
* [UnknownDomainObjectException](http://docs.google.com/org/gradle/api/UnknownDomainObjectException.html)
* [UnknownModelException](http://docs.google.com/org/gradle/tooling/provider/model/UnknownModelException.html)
* [UnknownModelException](http://docs.google.com/org/gradle/tooling/UnknownModelException.html)
* [UnknownPluginException](http://docs.google.com/org/gradle/api/plugins/UnknownPluginException.html)
* [UnknownProjectException](http://docs.google.com/org/gradle/api/UnknownProjectException.html)
* [UnknownRepositoryException](http://docs.google.com/org/gradle/api/artifacts/UnknownRepositoryException.html)
* [UnknownTaskException](http://docs.google.com/org/gradle/api/UnknownTaskException.html)
* [Unmanaged](http://docs.google.com/org/gradle/model/Unmanaged.html)
* [UnresolvedArtifactResult](http://docs.google.com/org/gradle/api/artifacts/result/UnresolvedArtifactResult.html)
* [UnresolvedComponentResult](http://docs.google.com/org/gradle/api/artifacts/result/UnresolvedComponentResult.html)
* [UnresolvedDependency](http://docs.google.com/org/gradle/api/artifacts/UnresolvedDependency.html)
* [UnresolvedDependencyResult](http://docs.google.com/org/gradle/api/artifacts/result/UnresolvedDependencyResult.html)
* [UnsupportedBuildArgumentException](http://docs.google.com/org/gradle/tooling/exceptions/UnsupportedBuildArgumentException.html)
* [UnsupportedFeatureException](http://docs.google.com/org/gradle/testkit/runner/UnsupportedFeatureException.html)
* [UnsupportedMethodException](http://docs.google.com/org/gradle/tooling/model/UnsupportedMethodException.html)
* [UnsupportedOperationConfigurationException](http://docs.google.com/org/gradle/tooling/exceptions/UnsupportedOperationConfigurationException.html)
* [UnsupportedVersionException](http://docs.google.com/org/gradle/tooling/UnsupportedVersionException.html)
* [Upload](http://docs.google.com/org/gradle/api/tasks/Upload.html)
* [Usage](http://docs.google.com/org/gradle/api/attributes/Usage.html)
* [Validate](http://docs.google.com/org/gradle/model/Validate.html)
* [ValidateTaskProperties](http://docs.google.com/org/gradle/plugin/devel/tasks/ValidateTaskProperties.html)
* [Variable](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/Variable.html)
* [Variant](http://docs.google.com/org/gradle/platform/base/Variant.html)
* [VariantComponent](http://docs.google.com/org/gradle/platform/base/VariantComponent.html)
* [VariantComponentSpec](http://docs.google.com/org/gradle/platform/base/VariantComponentSpec.html)
* [VariantMetadata](http://docs.google.com/org/gradle/api/artifacts/VariantMetadata.html)
* [VariantTransform](http://docs.google.com/org/gradle/api/artifacts/transform/VariantTransform.html)
* [VariantTransformConfigurationException](http://docs.google.com/org/gradle/api/artifacts/transform/VariantTransformConfigurationException.html)
* [VcsMapping](http://docs.google.com/org/gradle/vcs/VcsMapping.html)
* [VcsMappings](http://docs.google.com/org/gradle/vcs/VcsMappings.html)
* [VerificationTask](http://docs.google.com/org/gradle/api/tasks/VerificationTask.html)
* [VersionConstraint](http://docs.google.com/org/gradle/api/artifacts/VersionConstraint.html)
* [VersionControlRepository](http://docs.google.com/org/gradle/vcs/VersionControlRepository.html)
* [VersionControlSpec](http://docs.google.com/org/gradle/vcs/VersionControlSpec.html)
* [VisualCpp](http://docs.google.com/org/gradle/nativeplatform/toolchain/VisualCpp.html)
* [VisualCppPlatformToolChain](http://docs.google.com/org/gradle/nativeplatform/toolchain/VisualCppPlatformToolChain.html)
* [VisualStudioExtension](http://docs.google.com/org/gradle/ide/visualstudio/VisualStudioExtension.html)
* [VisualStudioPlugin](http://docs.google.com/org/gradle/ide/visualstudio/plugins/VisualStudioPlugin.html)
* [VisualStudioProject](http://docs.google.com/org/gradle/ide/visualstudio/VisualStudioProject.html)
* [VisualStudioRootExtension](http://docs.google.com/org/gradle/ide/visualstudio/VisualStudioRootExtension.html)
* [VisualStudioSolution](http://docs.google.com/org/gradle/ide/visualstudio/VisualStudioSolution.html)
* [War](http://docs.google.com/org/gradle/api/tasks/bundling/War.html)
* [WarningMode](http://docs.google.com/org/gradle/api/logging/configuration/WarningMode.html)
* [WarPlugin](http://docs.google.com/org/gradle/api/plugins/WarPlugin.html)
* [WarPluginConvention](http://docs.google.com/org/gradle/api/plugins/WarPluginConvention.html)
* [WbDependentModule](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/WbDependentModule.html)
* [WbModuleEntry](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/WbModuleEntry.html)
* [WbProperty](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/WbProperty.html)
* [WbResource](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/WbResource.html)
* [WindowsResourceCompile](http://docs.google.com/org/gradle/language/rc/tasks/WindowsResourceCompile.html)
* [WindowsResourceScriptPlugin](http://docs.google.com/org/gradle/language/rc/plugins/WindowsResourceScriptPlugin.html)
* [WindowsResourceSet](http://docs.google.com/org/gradle/language/rc/WindowsResourceSet.html)
* [WindowsResourcesPlugin](http://docs.google.com/org/gradle/language/rc/plugins/WindowsResourcesPlugin.html)
* [WorkerConfiguration](http://docs.google.com/org/gradle/workers/WorkerConfiguration.html)
* [WorkerExecutionException](http://docs.google.com/org/gradle/workers/WorkerExecutionException.html)
* [WorkerExecutor](http://docs.google.com/org/gradle/workers/WorkerExecutor.html)
* [WorkResult](http://docs.google.com/org/gradle/api/tasks/WorkResult.html)
* [WorkResults](http://docs.google.com/org/gradle/api/tasks/WorkResults.html)
* [Workspace](http://docs.google.com/org/gradle/plugins/ide/idea/model/Workspace.html)
* [Wrapper](http://docs.google.com/org/gradle/api/tasks/wrapper/Wrapper.html)
* [Wrapper.DistributionType](http://docs.google.com/org/gradle/api/tasks/wrapper/Wrapper.DistributionType.html)
* [Wrapper.PathBase](http://docs.google.com/org/gradle/api/tasks/wrapper/Wrapper.PathBase.html)
* [WrapperPlugin](http://docs.google.com/org/gradle/buildinit/plugins/WrapperPlugin.html)
* [WriteOnlyModelViewException](http://docs.google.com/org/gradle/model/WriteOnlyModelViewException.html)
* [WriteProperties](http://docs.google.com/org/gradle/api/tasks/WriteProperties.html)
* [WtpComponent](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/WtpComponent.html)
* [WtpFacet](http://docs.google.com/org/gradle/plugins/ide/eclipse/model/WtpFacet.html)
* [XcodeExtension](http://docs.google.com/org/gradle/ide/xcode/XcodeExtension.html)
* [XcodePlugin](http://docs.google.com/org/gradle/ide/xcode/plugins/XcodePlugin.html)
* [XcodeProject](http://docs.google.com/org/gradle/ide/xcode/XcodeProject.html)
* [XcodeRootExtension](http://docs.google.com/org/gradle/ide/xcode/XcodeRootExtension.html)
* [XcodeWorkspace](http://docs.google.com/org/gradle/ide/xcode/XcodeWorkspace.html)
* [XCTest](http://docs.google.com/org/gradle/nativeplatform/test/xctest/tasks/XCTest.html)
* [XCTestConventionPlugin](http://docs.google.com/org/gradle/nativeplatform/test/xctest/plugins/XCTestConventionPlugin.html)
* [XmlConfigFile](http://docs.google.com/org/gradle/ide/visualstudio/XmlConfigFile.html)
* [XmlFileContentMerger](http://docs.google.com/org/gradle/plugins/ide/api/XmlFileContentMerger.html)
* [XmlGeneratorTask](http://docs.google.com/org/gradle/plugins/ide/api/XmlGeneratorTask.html)
* [XmlProvider](http://docs.google.com/org/gradle/api/XmlProvider.html)
* [Zip](http://docs.google.com/org/gradle/api/tasks/bundling/Zip.html)
* [ZipEntryCompression](http://docs.google.com/org/gradle/api/tasks/bundling/ZipEntryCompression.html)