5/30/22, 9:18 AM Experimental



Scala 3 Reference / Experimental



INSTALL

**PLAYGROUND** 

**FIND A LIBRARY** 

**COMMUNITY** 

**BLOG** 

## Experimental

Edit this page on GitHub

## Experimental language features

All experimental language features can be found under the scala.language.experimental package. They are enabled by importing the feature or using the -language compiler flag.

- erasedDefinitions: Enable support for erased modifier.
- fewerBraces: Enable support for using indentation for arguments.
- genericNumberLiterals: Enable support for generic number literals.
- namedTypeArguments : Enable support for named type arguments
- saferExceptions: Enable support for checked exceptions.

## Experimental language imports

In general, experimental language features can be imported in an experimental scope (see experimental definitions. They can be imported at the top-level if all top-level definitions are @experimental.

## Experimental language features supported by special compiler options

Some experimental language features that are still in research and development can be enabled with special compiler options. These include

-Yexplicit-nulls . Enable support for tracking null references in the type system.

< Dropp...

1/2

5/30/22, 9:18 AM Experimental