

[Scala 3 Reference](#) / [Dropped Features](#) / [Dropped: Symbol Literals](#)[LEARN](#)[INSTALL](#)[PLAYGROUND](#)[FIND A LIBRARY](#)[COMMUNITY](#)[BLOG](#)

Dropped: Symbol Literals

[✎ Edit this page on GitHub](#)

Symbol literals are no longer supported.

The `scala.Symbol` class still exists, so a literal translation of the symbol literal `'xyz` is `Symbol("xyz")`. However, it is recommended to use a plain string literal `"xyz"` instead. (The `Symbol` class will be deprecated and removed in the future). Example:

```
scalac Test.scala
-- Error: Test.scala:1:25 -----
1 | @main def test = println('abc)
   |                             ^
   |                             symbol literal 'abc is no longer supported,
   |                             use a string literal "abc" or an application Symbol
   |                             or enclose in braces '{abc} if you want a quoted ex
   |                             For now, you can also `import language.deprecated.s
   |                             the idiom, but this possibility might no longer be
1 error found
```

[< Dropped...](#)[Dropped... >](#)