

# Package ‘box.lsp’

September 19, 2024

**Title** Provides 'box' Compatibility for 'languageserver'

**Version** 0.1.3

**Description** A 'box' compatible custom language parser for the 'languageserver' package to provide completion and signature hints in code editors.

**URL** <https://github.com/Appsilon/box.lsp>,  
<https://appslion.github.io/box.lsp/>

**BugReports** <https://github.com/Appsilon/box.lsp/issues>

**License** LGPL-3

**Encoding** UTF-8

**RoxigenNote** 7.3.2

**Imports** box, cli, fs, rlang

**Suggests** languageserver, lintr, magrittr, mockery, purrr, rprojroot,  
stringi, stringr, testthat (>= 3.0.0), withr

**Config/testthat.edition** 3

**NeedsCompilation** no

**Author** Ricardo Rodrigo Basa [aut, cre],  
Pavel Demin [aut],  
Jakub Nowicki [aut],  
Appslion Sp. z o.o. [cph]

**Maintainer** Ricardo Rodrigo Basa <[opensource+rodrigo@appslion.com](mailto:opensource+rodrigo@appslion.com)>

**Repository** CRAN

**Date/Publication** 2024-09-19 14:20:02 UTC

## Contents

box_use_parser . . . . .	2
use_box_lsp . . . . .	3

## Index

4
---

---

`box_use_parser`      *'box::use' Document Parser*

---

## Description

Custom {languageserver} parser hook for {box} modules.

## Usage

```
box_use_parser(expr, action)
```

## Arguments

<code>expr</code>	An R expression to evaluate
<code>action</code>	A list of action functions from <code>languageserver:::parse_expr()</code> .

## Value

Used for side-effects provided by the action list of functions.

## Examples

```
action <- list(
  assign = function(symbol, value) {
    cat(paste("ASSIGN: ", symbol, value, "\n"))
  },
  update = function(packages) {
    cat(paste("Packages: ", packages, "\n"))
  },
  parse = function(x) {
    cat(paste("Parse: ", names(x), x, "\n"))
  },
  parse_args = function(x) {
    cat(paste("Parse Args: ", names(x), x, "\n"))
  }
)
box_use_parser(expr = expression(box::use(fs)), action = action)
```

---

use_box_lsp	<i>Configures a project to use {box.lsp}</i>
-------------	--

---

**Description**

Configures a project to use {box.lsp}

**Usage**

```
use_box_lsp(file_path = ".Rprofile")
```

**Arguments**

file\_path      File name to append {box.lsp} configuration lines.

**Value**

Writes configuration lines to file\_path.

**Examples**

```
if (interactive()) {
  use_box_lsp()
}
```

# Index

box\_use\_parser, [2](#)

use\_box\_lsp, [3](#)