

type Argument.spread should be optional
<https://github.com/swc-project/swc/issues/1534>

[spack] Variable disappears when there are multiple circular references
<https://github.com/swc-project/swc/issues/1533>

Error message for invalid config is misleading
<https://github.com/swc-project/swc/issues/1532>

Error when parsing generators combined with generics
<https://github.com/swc-project/swc/issues/1526>

Combining import and default import transpiles wrong output
<https://github.com/swc-project/swc/issues/1525>

ecmascript print error
<https://github.com/swc-project/swc/issues/1499>

No output when running npx swc /index.ts
<https://github.com/swc-project/swc/issues/1469>

use arguments in for loop body; output generate a func to hold body, but not ren
<https://github.com/swc-project/swc/issues/1462>

Feature request: regenerator-runtime should be inlined when externalHelpers is
<https://github.com/swc-project/swc/issues/1461>

export '_extends' (imported as 'swcHelpers') was not found in '@swc/helpers'
<https://github.com/swc-project/swc/issues/1458>

How to keep the order of import?
<https://github.com/swc-project/swc/issues/1457>

Parameter decorator with modifier in the constructor does not work (typescript)
<https://github.com/swc-project/swc/issues/1456>

Spack doesn't include sourcemaps
<https://github.com/swc-project/swc/issues/1438>

Using spack bundle deno front-end application
<https://github.com/swc-project/swc/issues/1429>

No bindings for CentOS 7
<https://github.com/swc-project/swc/issues/1410>

Input source map from vue-loader is not properly merged, breaks debugging
<https://github.com/swc-project/swc/issues/1404>

Babel compatible AST
<https://github.com/swc-project/swc/issues/1392>

Bus Error When Using bundle API from @swc/core
<https://github.com/swc-project/swc/issues/1389>

cwd, source_root, and source_file_name options do not have any effect
<https://github.com/swc-project/swc/issues/1388>

How do I specify environment target?
<https://github.com/swc-project/swc/issues/1385>