

Testing Shiny in 2023

- Repo: [rstudio/shinycoreci](#)
 - Leverages GitHub Actions and [r-lib/actions](#)

- Consistent install and deploy methods
- Full trust in every testing environment

- Nightly testing of 170x Shiny apps
 - **5x R versions:** `release`, `oldrel-1`, `oldrel-2`, `oldrel-3`, `oldrel-4`
 - **3x Operating systems:** `macos`, `ubuntu`, `windows`
 - 2,550 combinations in total!
 - Bugs are exposed within 24hrs of merging PR



Testing Shiny in 2023



- Repo: [rstudio/shinycoreci](https://github.com/rstudio/shinycoreci)
 - Leverages GitHub Actions and r-lib/actions
- Consistent install and deploy methods
 - Full trust in every testing environment
- Nightly testing of 170x Shiny apps
 - 5x R versions: `release`, `oldrel-1`, `oldrel-2`, `oldrel-3`, `oldrel-4`
 - 3x Operating systems: `macos`, `ubuntu`, `windows`
 - 2,550 combinations in total!
 - Bugs are exposed within 24hrs of merging PR

	Performance	Fail	Pass	Can't install	Skip test	Not exec	Total fail	Total pass	Total can't install	Total skip test	Total not exec
All	All	F	A	All	A	AI	AI	AI	All	AI	AI
118-highcharter-births							0	12	0	0	0
138-icon-fontawesome							0	12	0	0	0
135-bookmark-uioutput							0	12	0	0	0