



SK8: an institutional management and hosting service for R Shiny applications

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► To cite this version:

Élise Maigné, Isabelle Sanchez, David Carayon, Joseph Tran, Jean-François Rey. SK8: an institutional management and hosting service for R Shiny applications. JOBIM 2024, Jun 2024, Toulouse, France. 2024. hal-04935716

HAL Id: hal-04935716

<https://hal.inrae.fr/hal-04935716v1>

Submitted on 7 Feb 2025

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SK8: an institutional management and hosting service for R Shiny applications

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Élise Maigné¹, Isabelle Sanchez², David Carayon³, Joseph Tran⁴, Jean-François Rey⁵, and the rest of the SK8 team⁶

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SK8, what is it and who is it for?

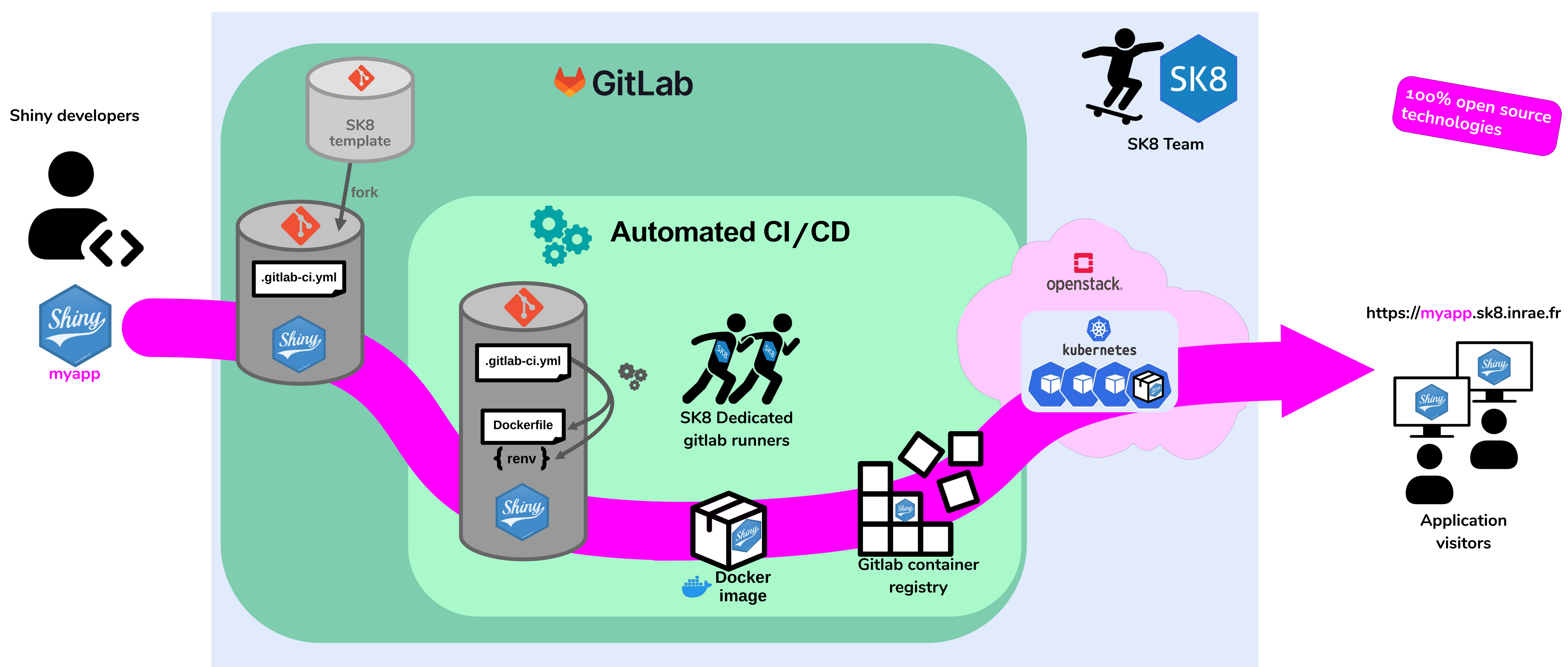
SK8 is a project offering a hosting service for R Shiny applications for all INRAE agents or any project funded by the institute.

- Meets the needs of laboratories: a sustainable and scalable solution,
- Facilitates harmonization of institute work and enhances visibility,
- Relies on open-source infrastructures and tools provided by the institute,
- Facilitates maintenance and reproducibility,
- Expands the ease of developing R Shiny applications by providing deployment ease,
- Is accessible: does not require any system administration skills,
- Is integrated into a **GitLab** instance accessible to all INRAE agents.

What's in SK8?

- Templates (**Gitlab CI/CD**) enable automation and management of:
- Application stability (using `{renv}`),
 - Containerization (using **Docker**), and
 - Deployment to a **Kubernetes** cluster on **OpenStack**.
- All of this is managed, developed, and maintained by the SK8 team.
- For **R Shiny** developers, the process is straightforward:
1. Deposit the application into a dedicated GitLab project,
 2. Click the publish button to initiate an update, and
 3. Retain ownership of your code.

SK8, how does it ride?



SK8, who are we?

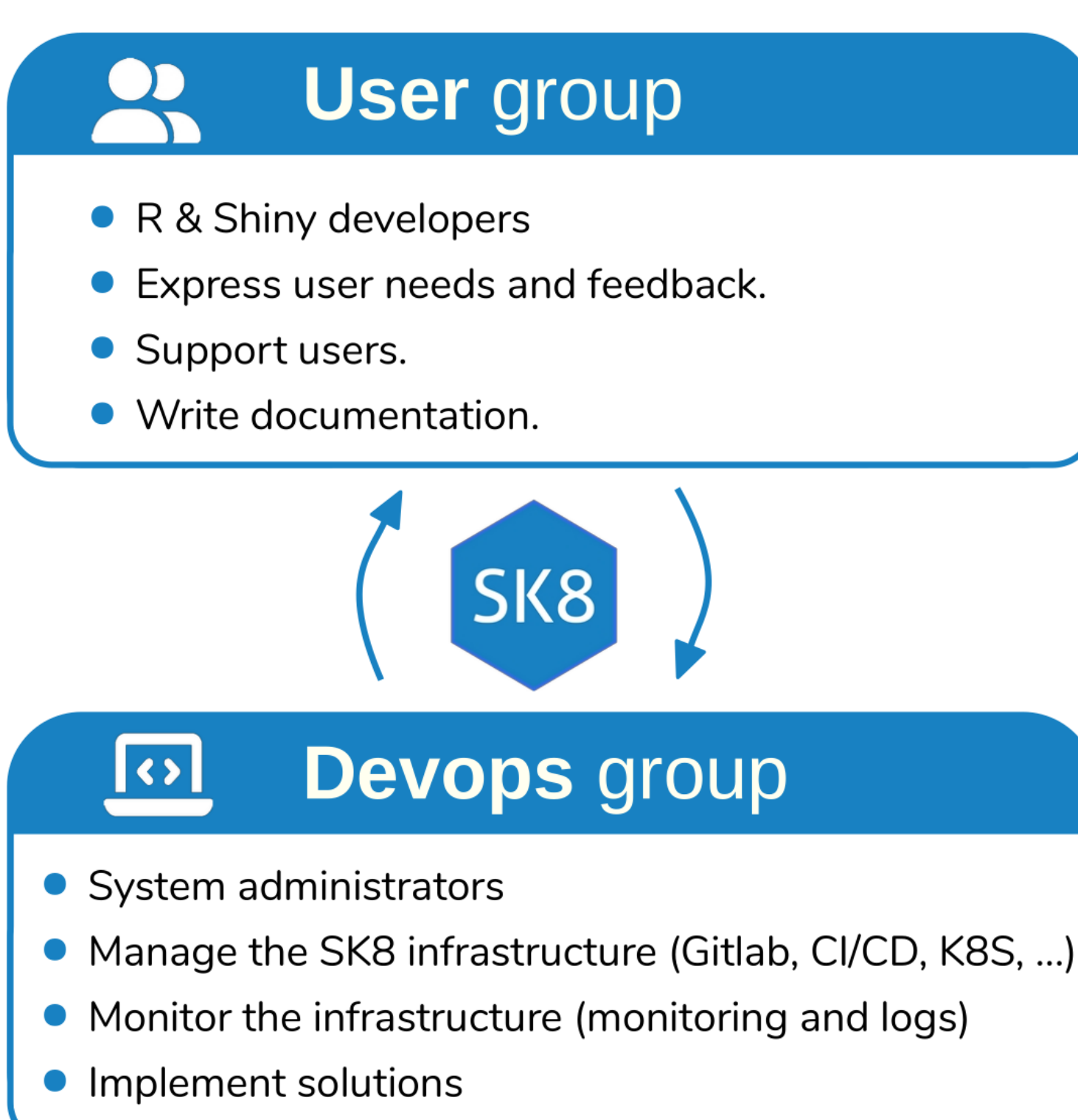


Hackaton SK8 2024 @ Sète

- Two groups, around **fifteen engineers** with diverse skills (devops, system administration, statistics, bioinformatics...) from multiple INRAE units.

- The project is paced with monthly meetings for each group, punctuated by common work sessions (hackathons, general assemblies).

Want to participate?
Join us!



SK8, when and how ?

March 2021: project launch
April 2022: service opening
May 2023: ~50 hosted applications
May 2024: ~90 hosted applications

<https://sk8.inrae.fr>

SK8 poster



SK8 website



Acknowledgements

Active INRAE CATIs

- IMOTEP
- GEDEOP
- CODEX
- IUMAN
- Bios4Biol
- SoNet
- Baric
- PROSODie
- CITISES
- BOOM

Use cases, technical and financial support



Département MathNum SPE SA