

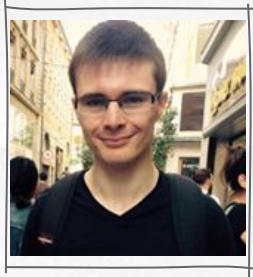


Collaborative IaaS

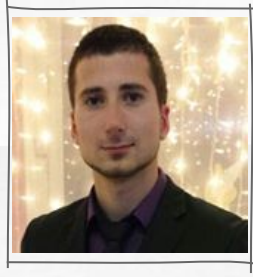
Pierre-Yves Gibello (Linagora)
Vincent Zurczak (Linagora)
Didier Donsez

Romain Barthelemy
Alan Damotte
Robin Eudes
Kai Guo
Malek Mammar

The team



Romain Barthelemy
Developer



Alan Damotte
Kanban Master



Robin Eudes
Project leader



Kai Guo
Developer



Malek Mammam
Developer

Table of contents

▣ Introduction

- Project presentation
- Management

▣ System architecture

- Global architecture
- Instance's allocation
- Container automatic deployment

▣ Conclusion

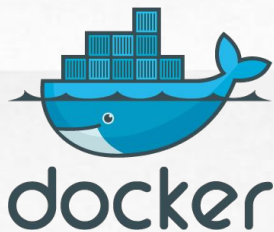
- What comes next ?

▣ Demonstration

Introduction

Project presentation

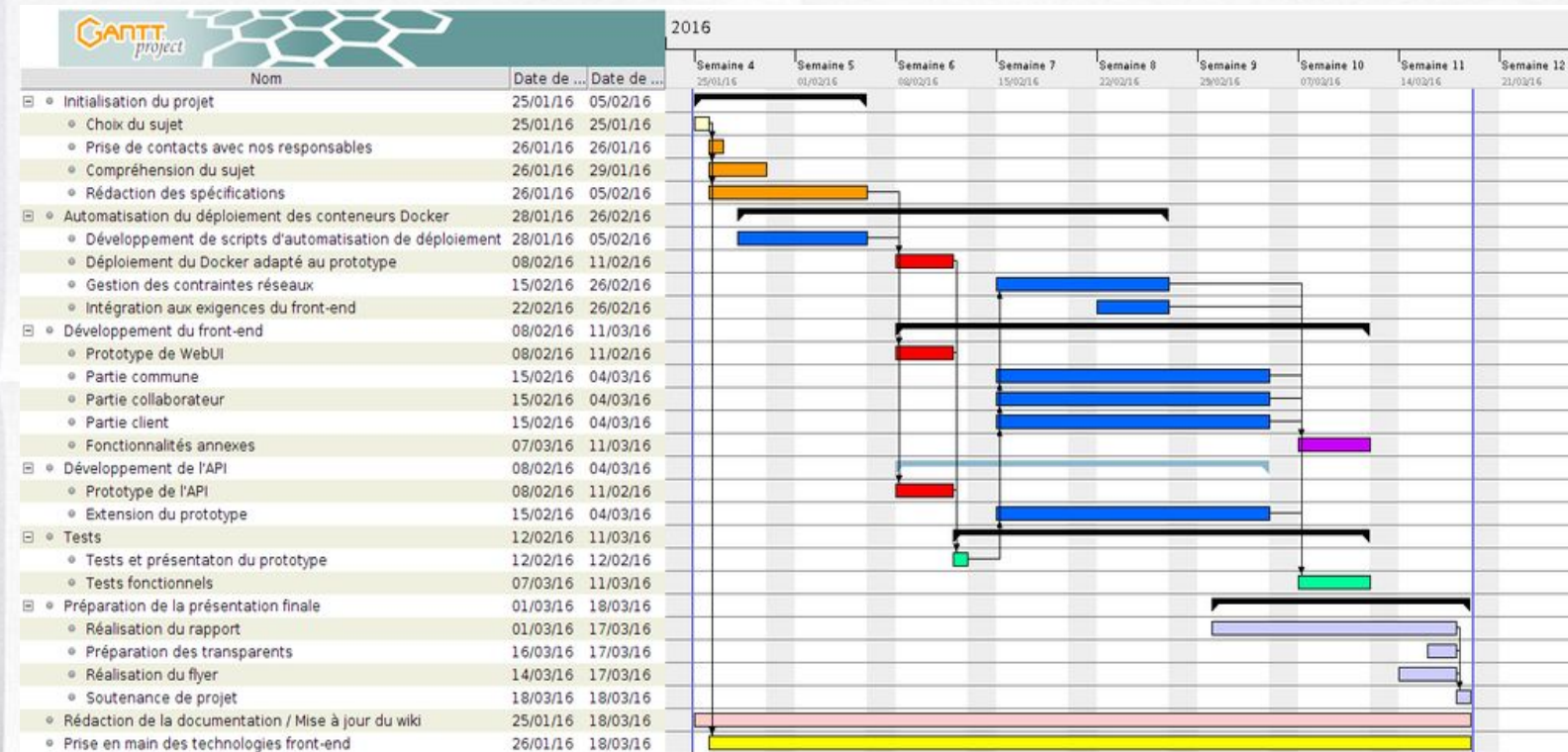
- ▣ Collaborative IaaS using Docker



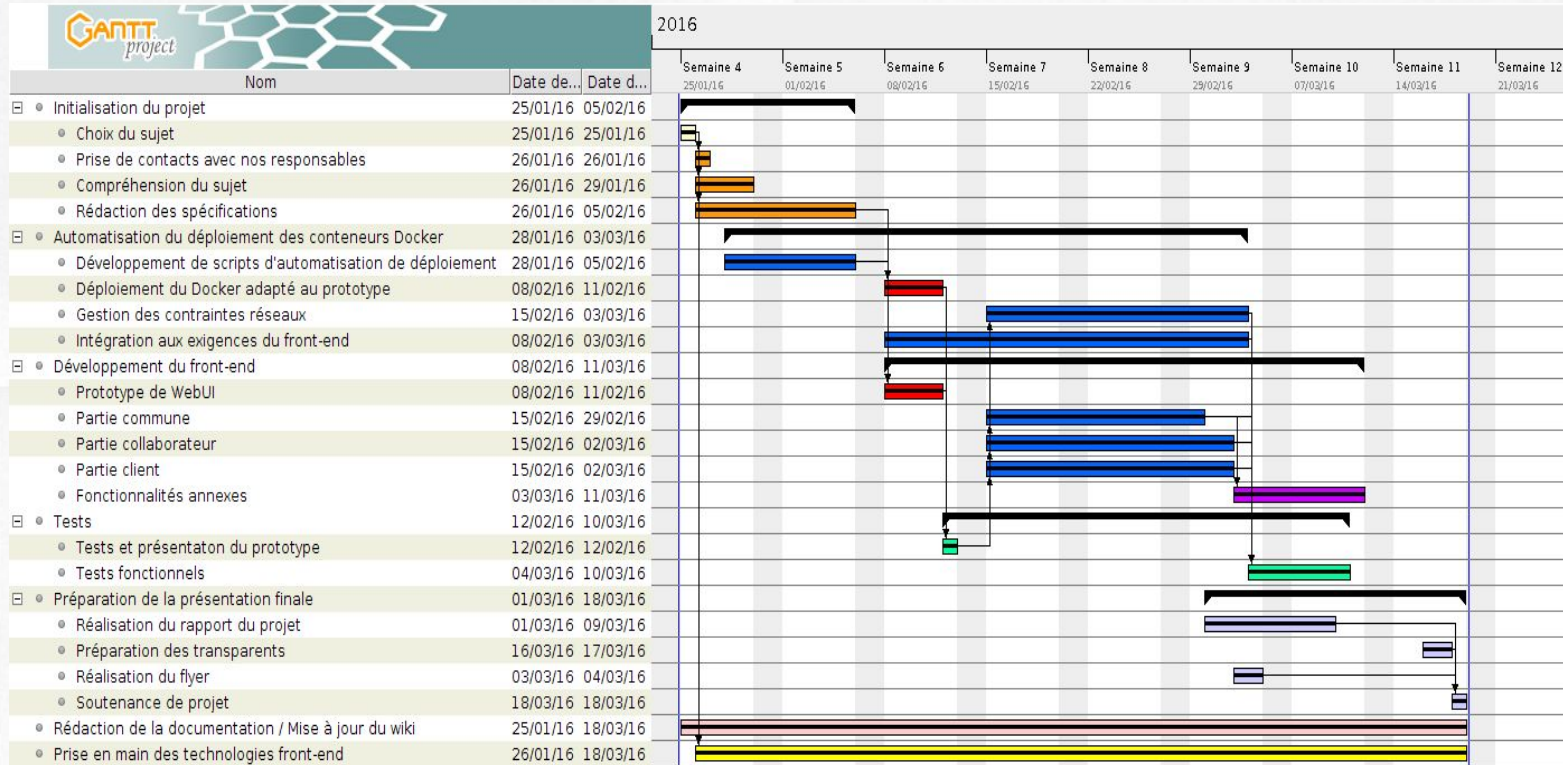
Management

- ▣ Agile methodology (Kanban)
- ▣ Roadmap on Waffle.io
- ▣ Github
- ▣ Regular meetings to share ideas

Preliminary Gantt chart

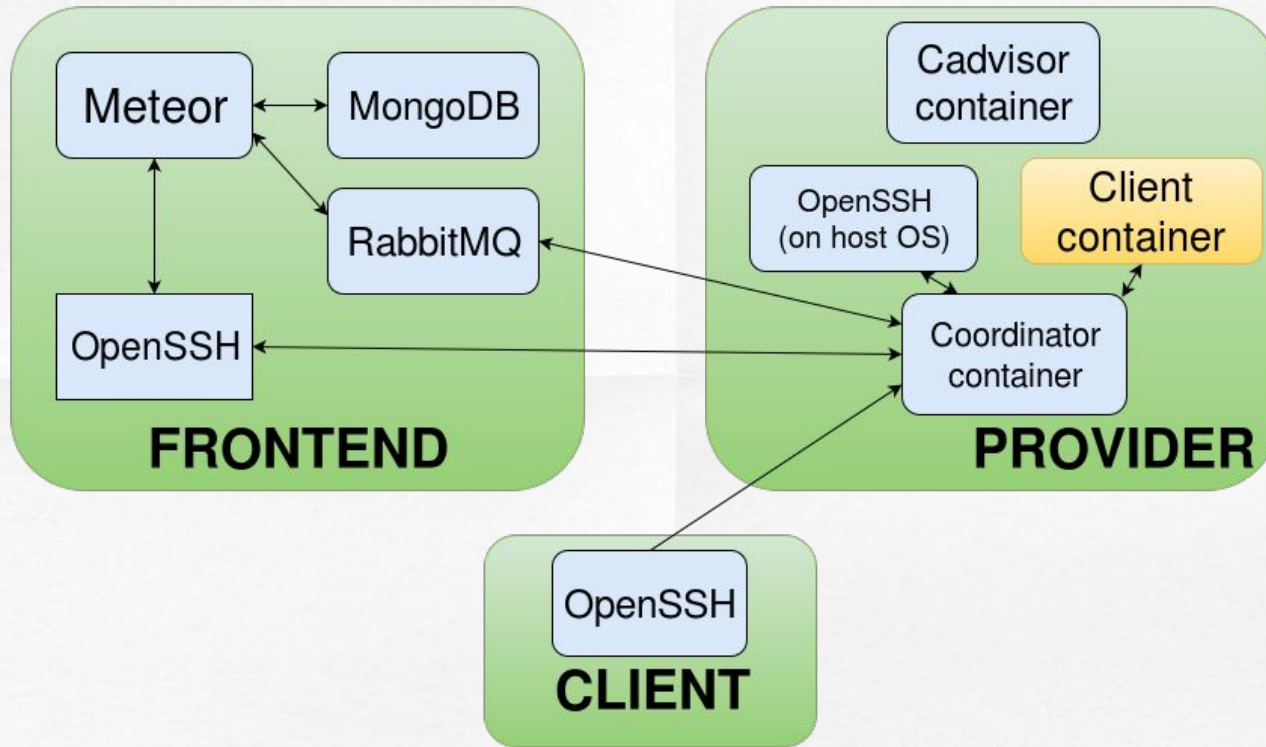


Actual Gantt chart

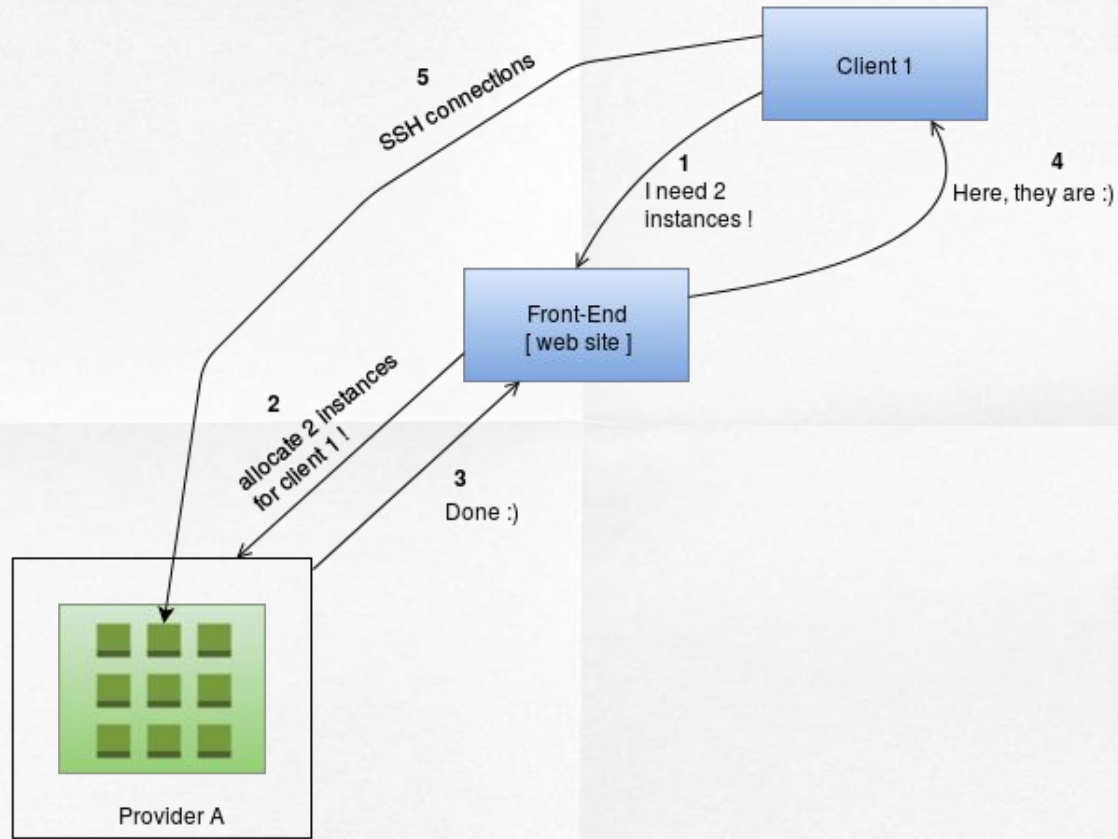


System architecture

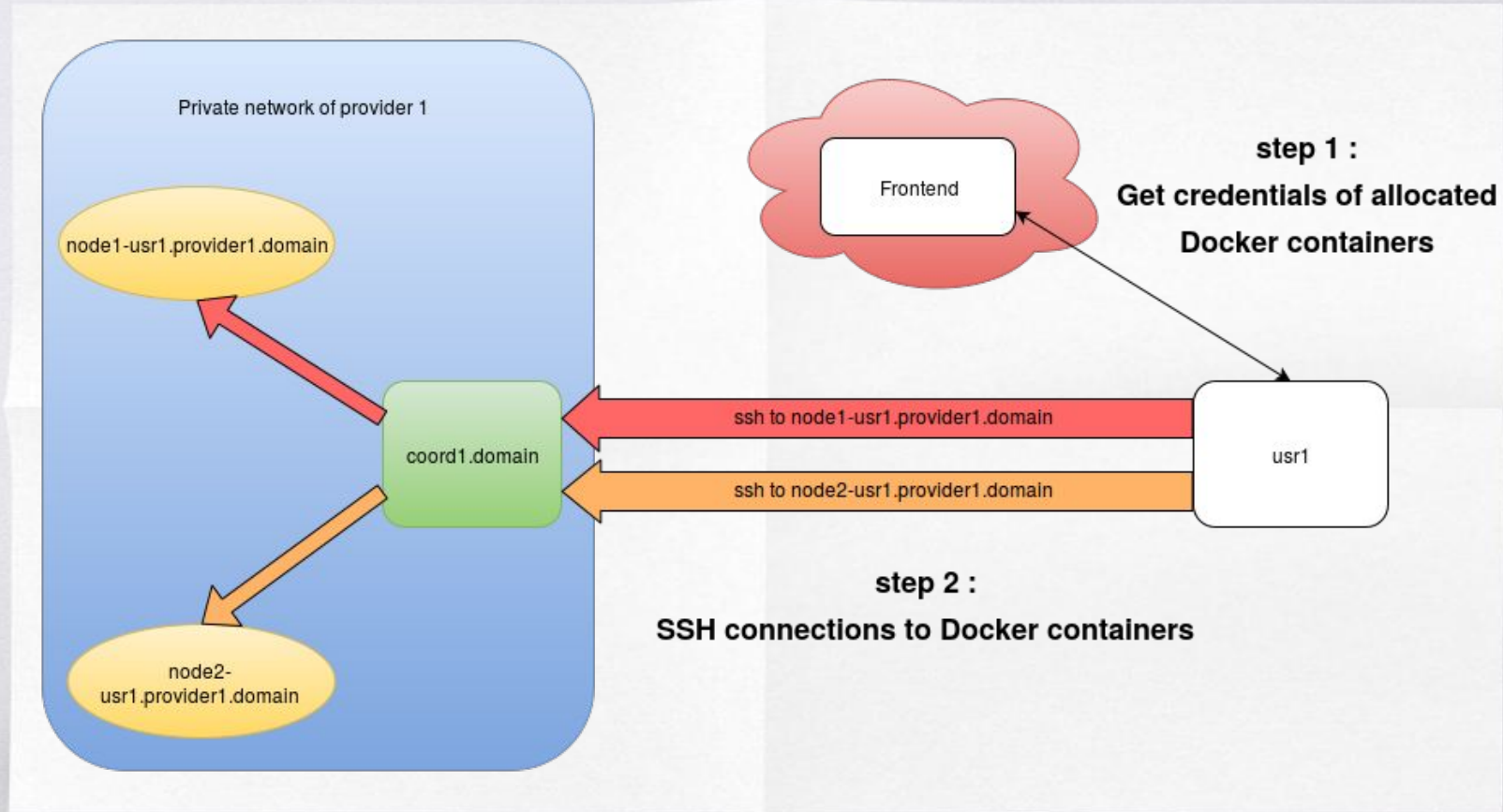
Global architecture



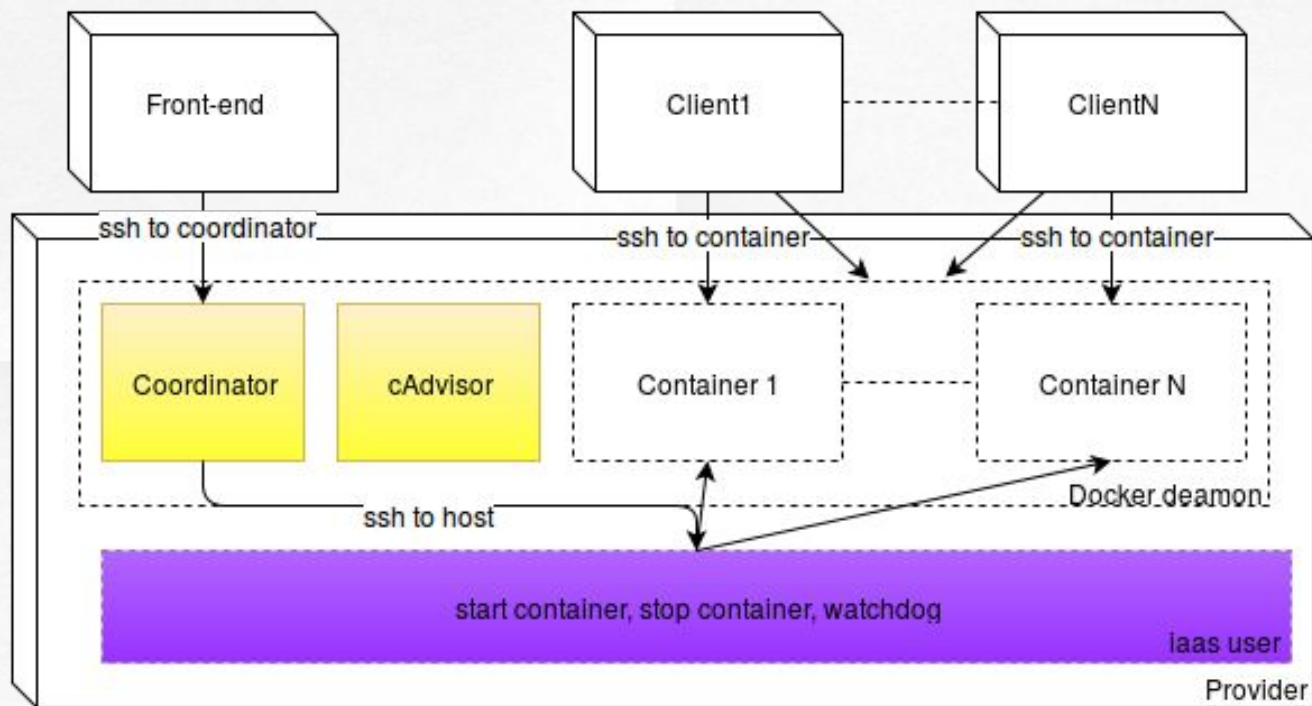
System architecture: Instances' allocation



System architecture: SSH connections to instances



Containers' automatic deployment



Conclusion

What comes next ?

- ▣ Improve user experience
- ▣ Add monetary system
- ▣ Reinforce security
- ▣ Implement algorithms

Thank you for your
attention.

Do you have any questions?

DUT's work

- ▣ Assigned tasks:
 - Home page realisation
 - Technological surveillance on Shinken



“Notre réel problème est que nous n’arrivons pas à accéder a votre GIT. Nous n’avons pas beaucoup de temps disponible malheureusement.”

“Nous ne serons pas disponible ce jeudi. Nous avons regarder votre site et ce travail était totalement hors de nos compétences, nous n’avions fait que 5 heures de base d’HTML.”