



Deploying container-based applications on EGI with VIP

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Déploiement d'applications containerisées avec VIP sur EGI

Sandesh Patil ¹

Axel Bonnet ¹

Sorina Pop ¹

Tristan Glatard ²

¹ CREATIS; CNRS (UMR 5220); INSERM (U1206);
INSA Lyon; Université de Lyon, France

² Concordia University, Quebec, Canada

Le poster :

Deploying container-based applications on EGI with VIP

Sandesh Patil, Axel Bonnet, Sorina Camarasu-Pop, Tristan Glatard

VIP : Virtual Imaging Platform

- Free and open platform for the simulation and processing of medical images
 - 1400+ registered users;
 - 20+ applications available as a service;
 - Web portal at <https://vip.creatis.insa-lyon.fr/>
- Uses EGI resources from the biomed Virtual Organization to provide users with transparent access to high-throughput computing (through the DIRAC framework).



How it works?

- VIP [ref. 1] relies on Boutiques [ref. 3] to facilitate application deployment and execution on EGI resources. [fig. 1]
- Applications are fully described through Boutiques JSON descriptors.
- Descriptors point to Linux containers to facilitate application installation and sharing.

Containers

- Docker** containers are very popular, but the Docker daemon requires root privileges, preventing its support on HPC and HTC infrastructures.
- Singularity** answers this problem and thus popular in HPC centers. However, on EGI, it comes in variety of versions and configurations, which might prevent it's seamless use.
- Udocket** [ref. 2] is another alternative, which can be installed on the fly without root privileges.

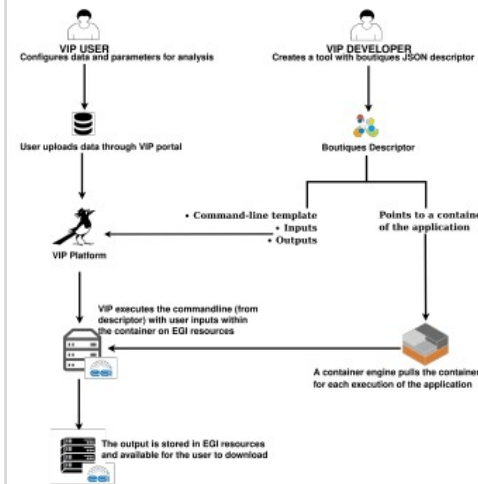


Fig. 1 – VIP relies on Boutiques and Linux containers for application deployment.

Container pre-deployment with udocket on CVMFS

- Udocket can pull the images (udocket pull <image_name>) on the fly from a central hub (e.g docker hub) on the EGI worker nodes [fig. 2]
- However, this may cause network issues for larger number of parallel jobs
- One alternative is to pre-deploy containers on CVMFS (CemVM File System) [ref. 4].
 - The image is pulled from the hub, then converted into a container (udocket create <container_name>).
 - The container is stored on CVMFS shared storage for future usage.
 - VIP jobs are then able to use udocket with the pre-deployed containers.

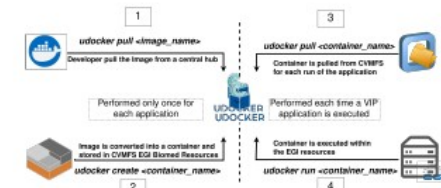


Fig. 2 – Pre-deployment of containers on CVMFS.

Conclusion and perspectives

- VIP is used by more than 1400 users for more than 20 applications of medical simulation and imaging, which are executed on EGI resources using linux containers.
- Containers are managed with udocket, which is deployed on the fly on EGI Worker Nodes.
- For some VIP applications, containers are pre-deployed on CVMFS.
- Pre-deployment of containers on CVMFS for production usage is very useful, but it may be cumbersome for testing and development.
- Having an EGI dedicated container registry could be a good alternative for testing and development usage.

References

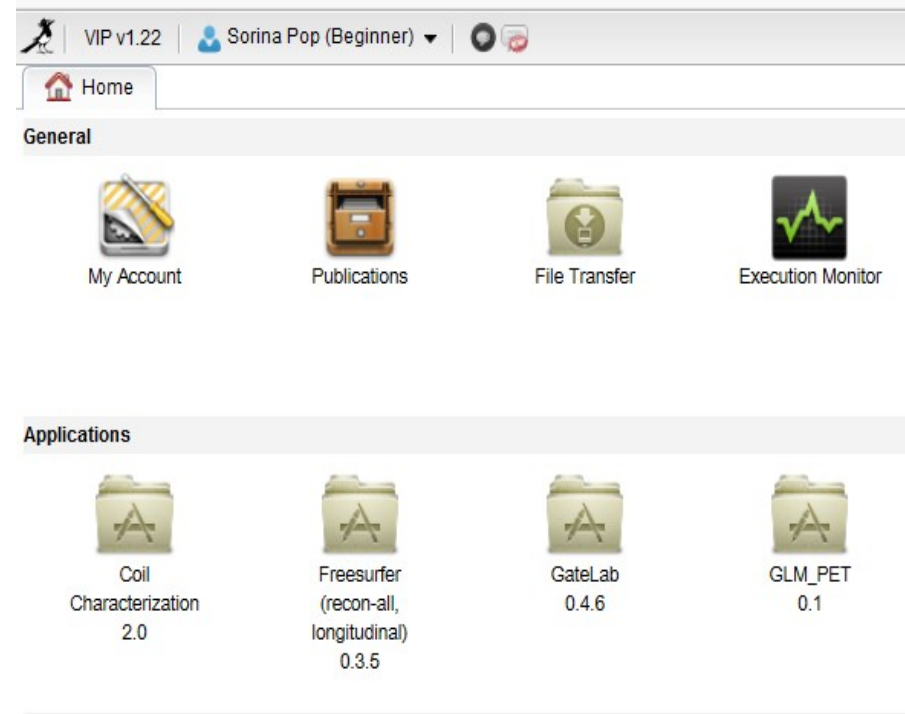
- VIP : Glatard, Tristan, et al. 2013. « A Virtual Imaging Platform for Multi-Modality Medical Image Simulation ». IEEE Transactions on Medical Imaging 32 (1): 110-18
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Funding

- M Patil is funded by the French program "Investissement d'Avenir" run by the Agence Nationale pour la Recherche (ANR-11-INBS-0006).

VIP en une phrase

- Portail web
- Pour l'imagerie médicale
- AaaS
- Gratuit (pour la recherche)
- Utilise des ressources d'EGI (VO biomed)



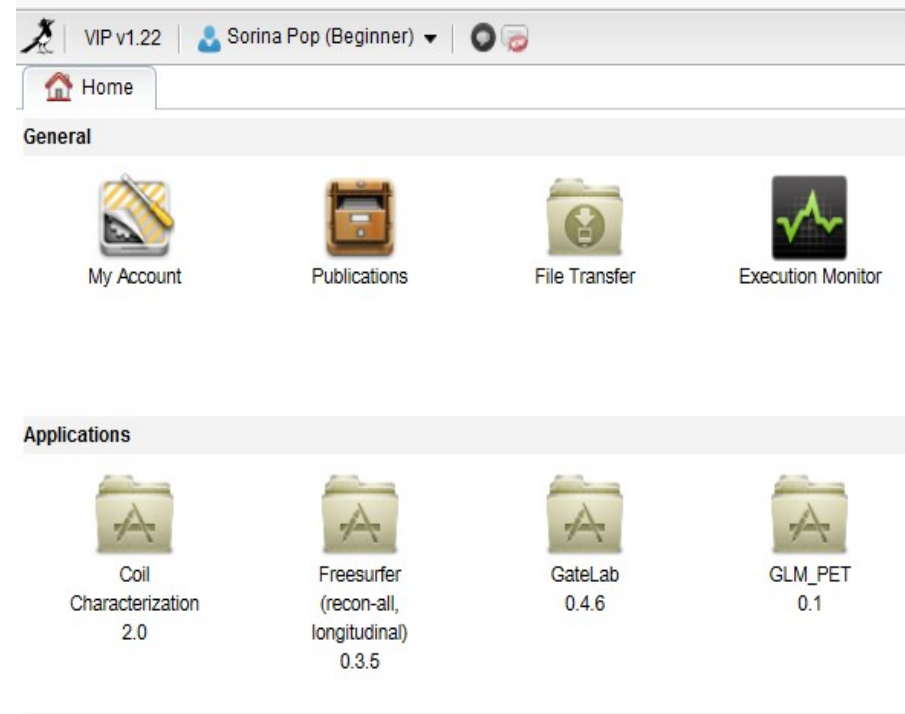
VIP Home Page
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VIP en une phrase

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Comment ?



VIP Home Page

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Comment utiliser les ressources EGI ?

- Packager / Exécuter l'application

LIKELIHOOD YOU WILL GET CODE WORKING
BASED ON HOW YOU'RE SUPPOSED TO INSTALL IT:



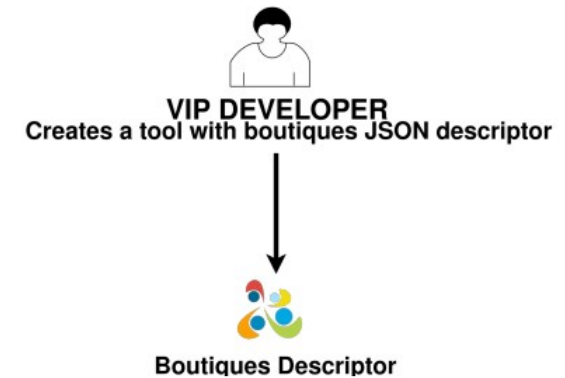
xkcd.com/1742 : Will it Work ?

Comment utiliser les ressources EGI ?

- ~~Packager / Exécuter l'application~~
- Containers



Comment intégrer de nouvelles applications ?



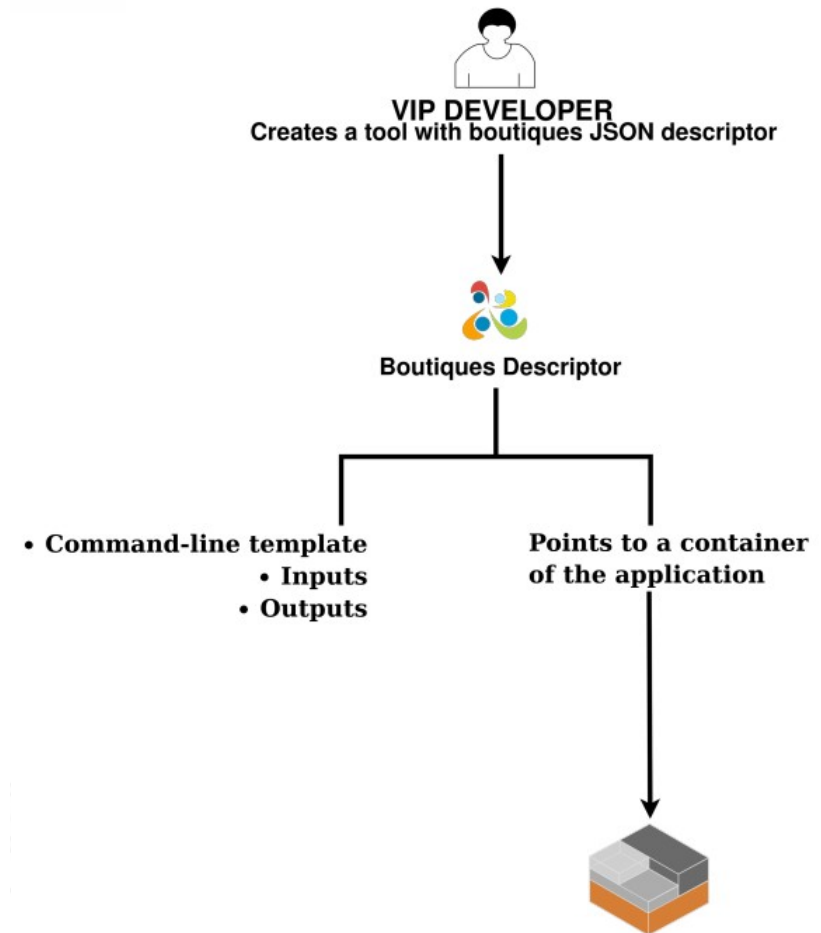
Solution basée sur :

- Boutiques
- Containers

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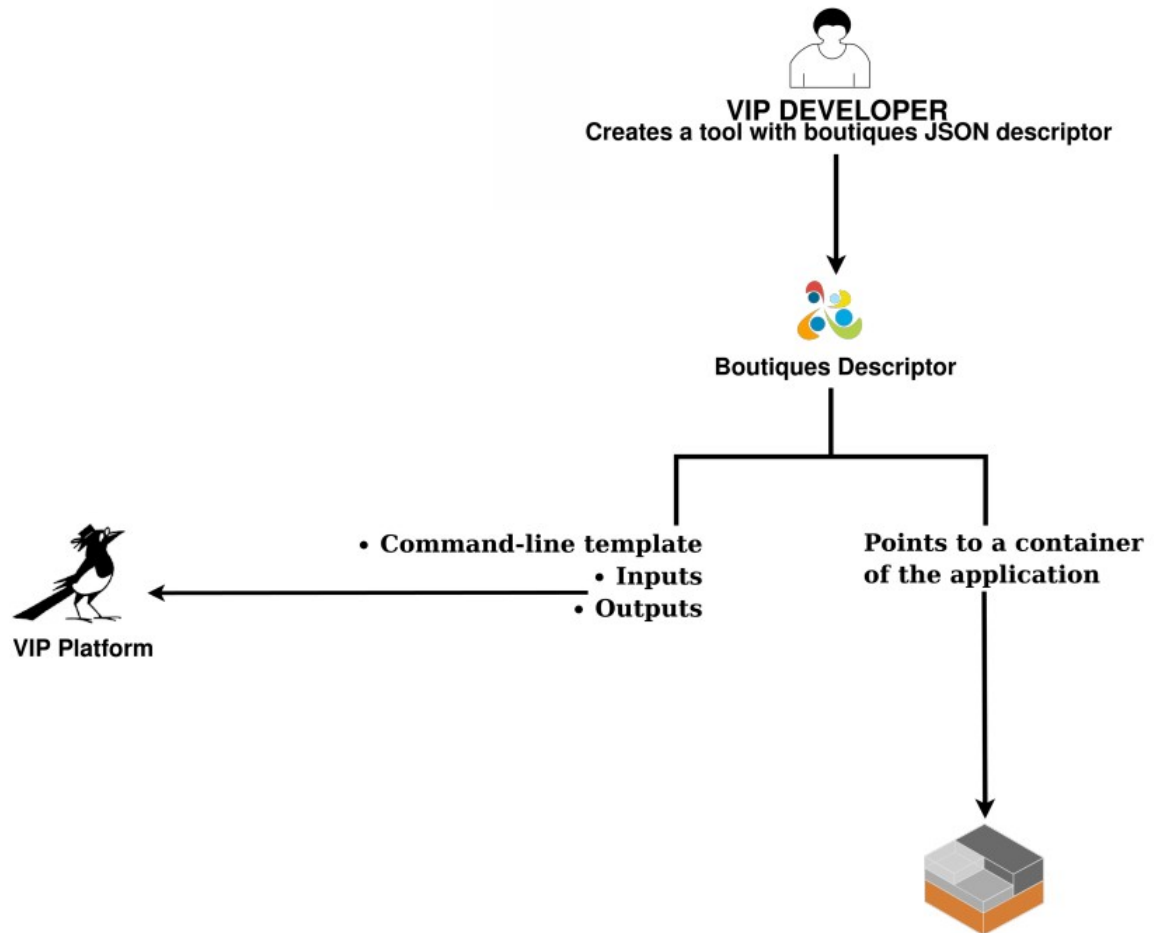
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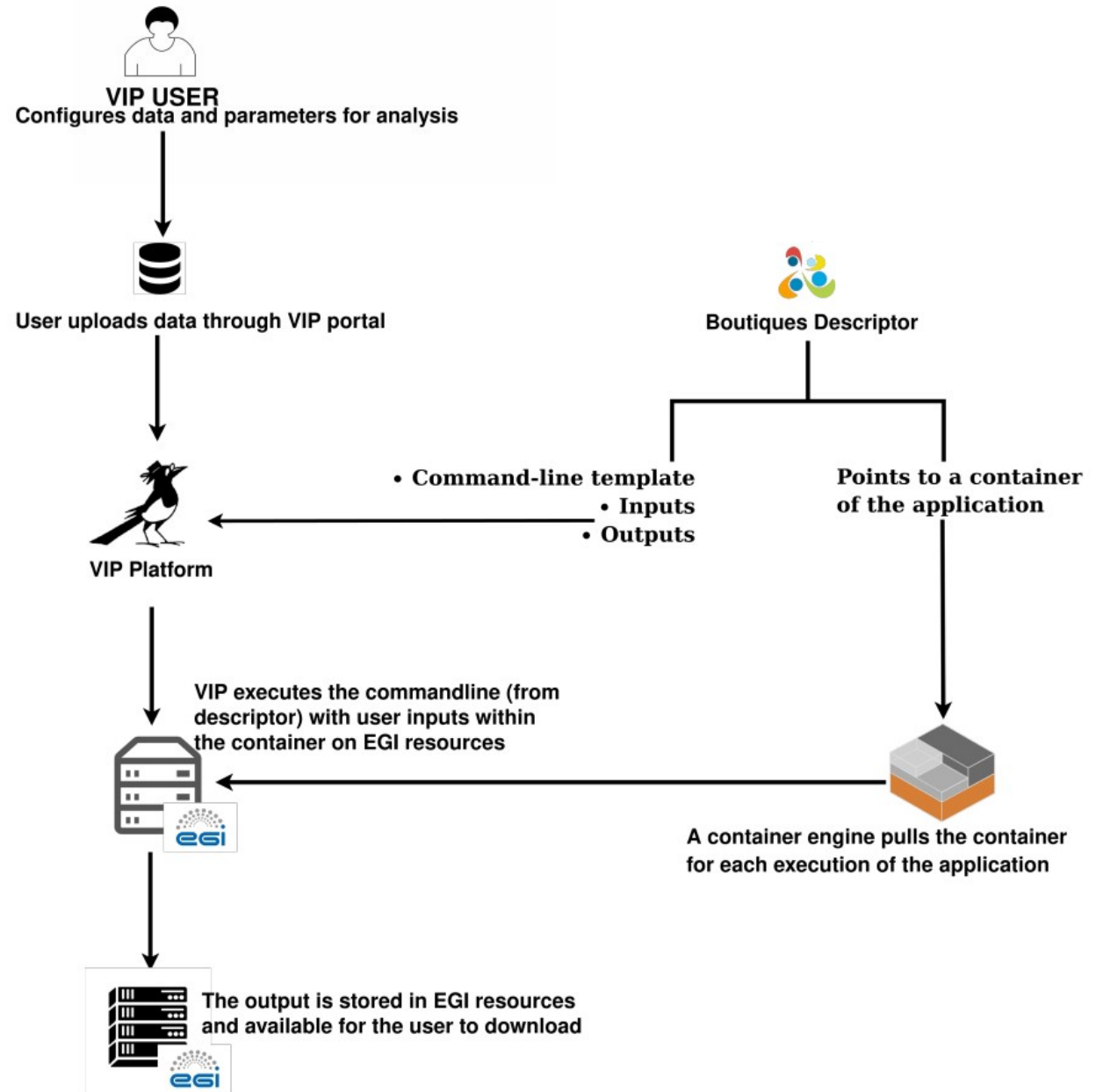
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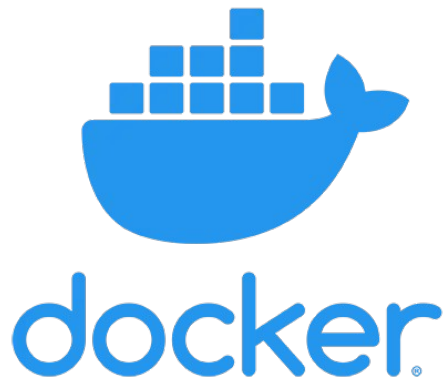
Comment les exécuter ?

Solution basée sur :

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Quelle technologie de container ?



Merci !

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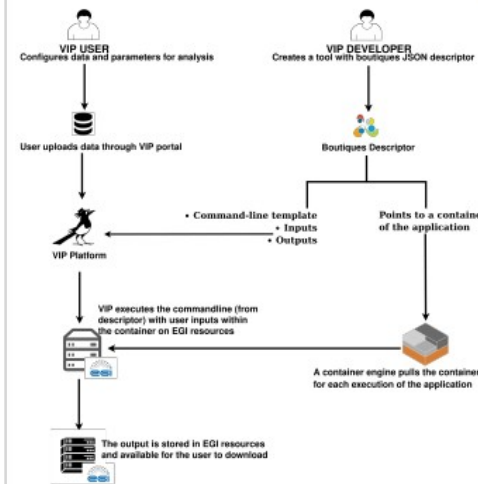


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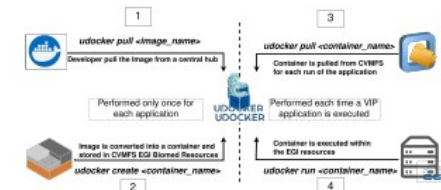


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