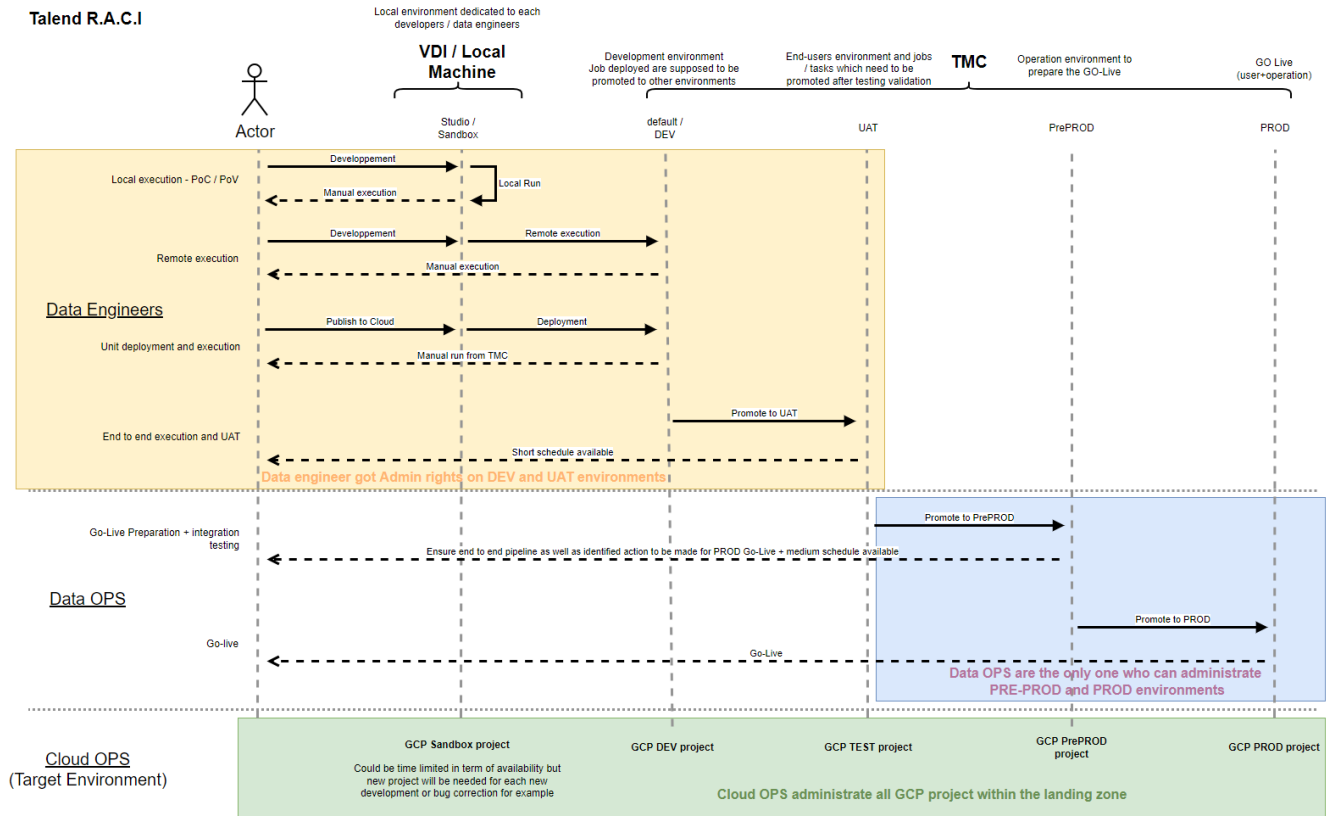


Talend Global R.A.C.I



Schema original file :

Environment segregation

- Sandbox is the developer / data engineer local environment to run talend studio with RDS Sandbox and GCP Sandbox project
- DEV is the remote engine either on AWS or GCP and should run with RDS DEV and GCP Dev project
- UAT is the remote engine either on AWS or GCP and should run with RDS UAT and GCP UAT project
- PREPROD is the remote engine either on AWS or GCP and should run with RDS PREPROD and GCP PREPROD project
- PROD is the remote engine either on AWS or GCP and should run with RDS PROD and GCP PROD project

Team segregation

- Data engineering team has full control on Sandbox / DEV and UAT environments, meaning that admin rights on GCP and AWS Remote engines as well as on RDS databases.
- Data OPS team has full control on PREPROD and PROD environment, It is the only team to manage GCP and AWS Remote engines as well as RDS Databases.
- Cloud OPS team provide the GCP projects and administrate them with Data OPS consultation and validation