

ALB Environment and Tooling

This document provide the environment and tools used

GCP Projects by Domain

Battery

Environment	URL to Google Cloud Console
Dev	https://console.cloud.google.com/home/dashboard?project=prj-labbooster-batteries-dev
UAT	https://console.cloud.google.com/home/dashboard?project=prj-labbooster-batteries-test
Preprod	https://console.cloud.google.com/home/dashboard?project=prj-labbooster-batteries-pprod
Prod	https://console.cloud.google.com/home/dashboard?project=prj-labbooster-batteries-prod

Coatings

Environment	URL to Google Cloud Console
Dev	https://console.cloud.google.com/home/dashboard?project=prj-labbooster-coatings-dev
UAT	https://console.cloud.google.com/home/dashboard?project=prj-labbooster-coatings-test
Preprod	
Prod	https://console.cloud.google.com/home/dashboard?project=prj-labbooster-coatings-prod

Materials

Environment	URL to Google Cloud Console
Dev	https://console.cloud.google.com/home/dashboard?project=prj-labbooster-materials-dev
UAT	https://console.cloud.google.com/home/dashboard?project=prj-labbooster-materials-test
Preprod	
Prod	https://console.cloud.google.com/home/dashboard?project=prj-labbooster-materials-prod

Talend Projects

Domain	Talend Project Name	Git
Batteries	Rnl_ACN_Battery	https://gitlab.solvay.com/solvay-it-bda/talend/mi/acn/bda-talend-rni-acn-battery-mig
Batteries	Rnl_Battery	
Batteries	Rnl_Battery_Bollate	
Batteries	Rnl_Battery_ELN	
Coatings	Rnl_ACN_Coatings	https://gitlab.solvay.com/solvay-it-bda/talend/mi/acn/bda-talend-rni-acn-coatings
Materials	Rnl_ACN_Materials	https://gitlab.solvay.com/solvay-it-bda/talend/mi/acn/bda-talend-rni-acn-materials

Talend Jobs

The Talend jobs respects the principals defined on the developer guide: