



# ALB Operational - deploy to Production

When planning to deploy new Talend jobs, datasets and other changes to the current environment

 Data Engineers are autonomous to deploy on UAT

## Step-by-step guide

N#	Step	Details
1	Filling Release document with all steps and changes applied to the target environment	Exemple: <a href="#">ACN Battery - Harmonization Release</a>
2	Add the Release document to the table on the following page (a JIRA ticket may replace/change this step in term)	<a href="#">ALB Release Notes</a>
3	Deployment to UAT to be done by the Data Engineer	
4	Test and peer review to be performed by another Data Engineer	
5	Check if all documentation is needed is up to date	
6	Data Engineer to create a ticket on Helix for the DataOps team to deploy on Production as the instructions on the document	<a href="#">Request or Incident for Data Analytics &amp; AI</a>
7	Send an email to <a href="mailto:dataops@solvay.com">dataops@solvay.com</a> informing the Helix ticket number	

 The ticket to deploy in production has to be requested 1 (minimum) or 2 (ideal) weeks in advance