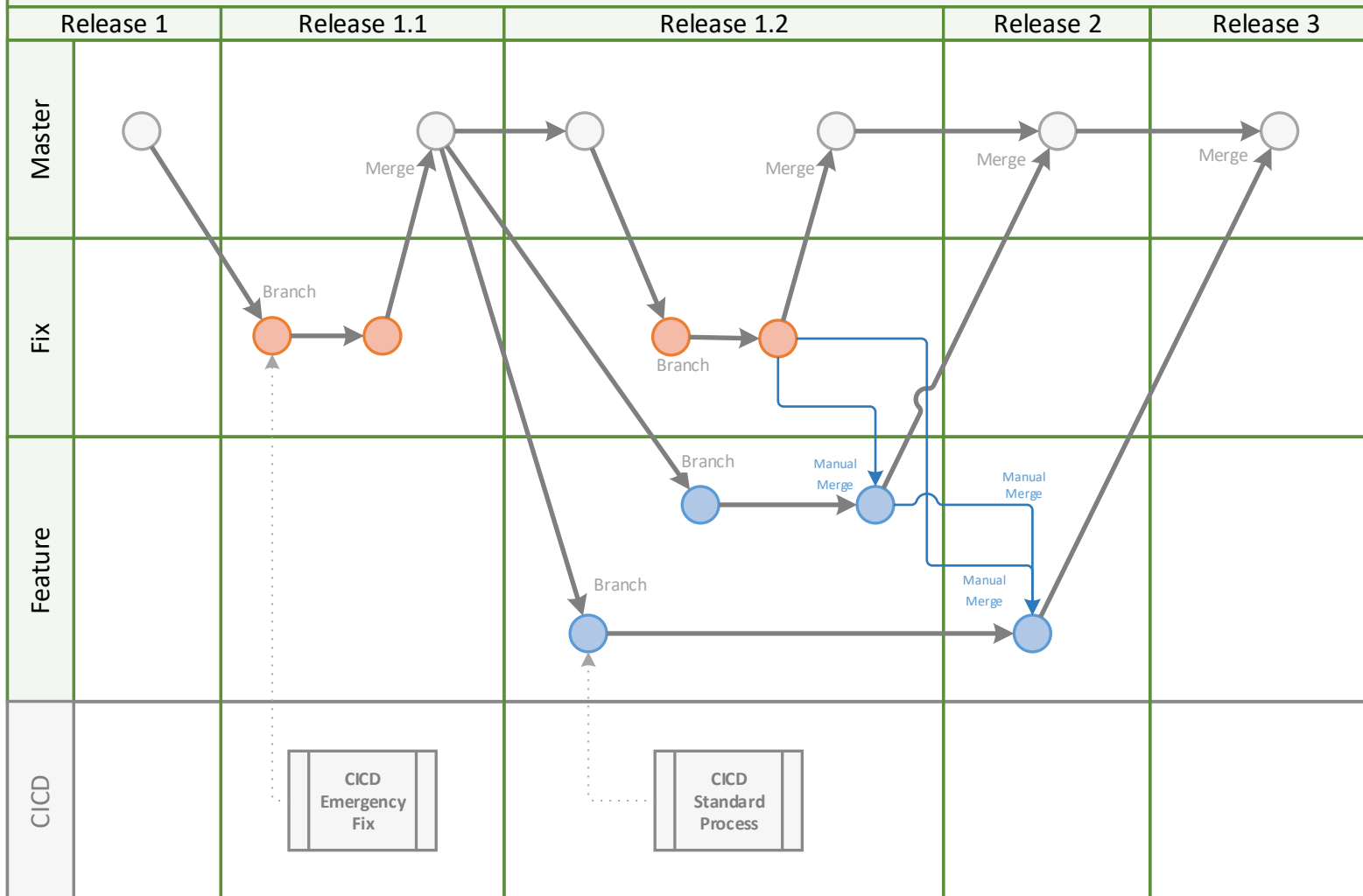


\* Deployment Types:

- **Standard Deployment:** Update sets added to Git between last deployment commit id and current commit id are merged into one update set during deployment.
- **Fix Deployment:** Only current update set is deployed. Pending changes are not applied.

# Git Flow



## Branch Types:

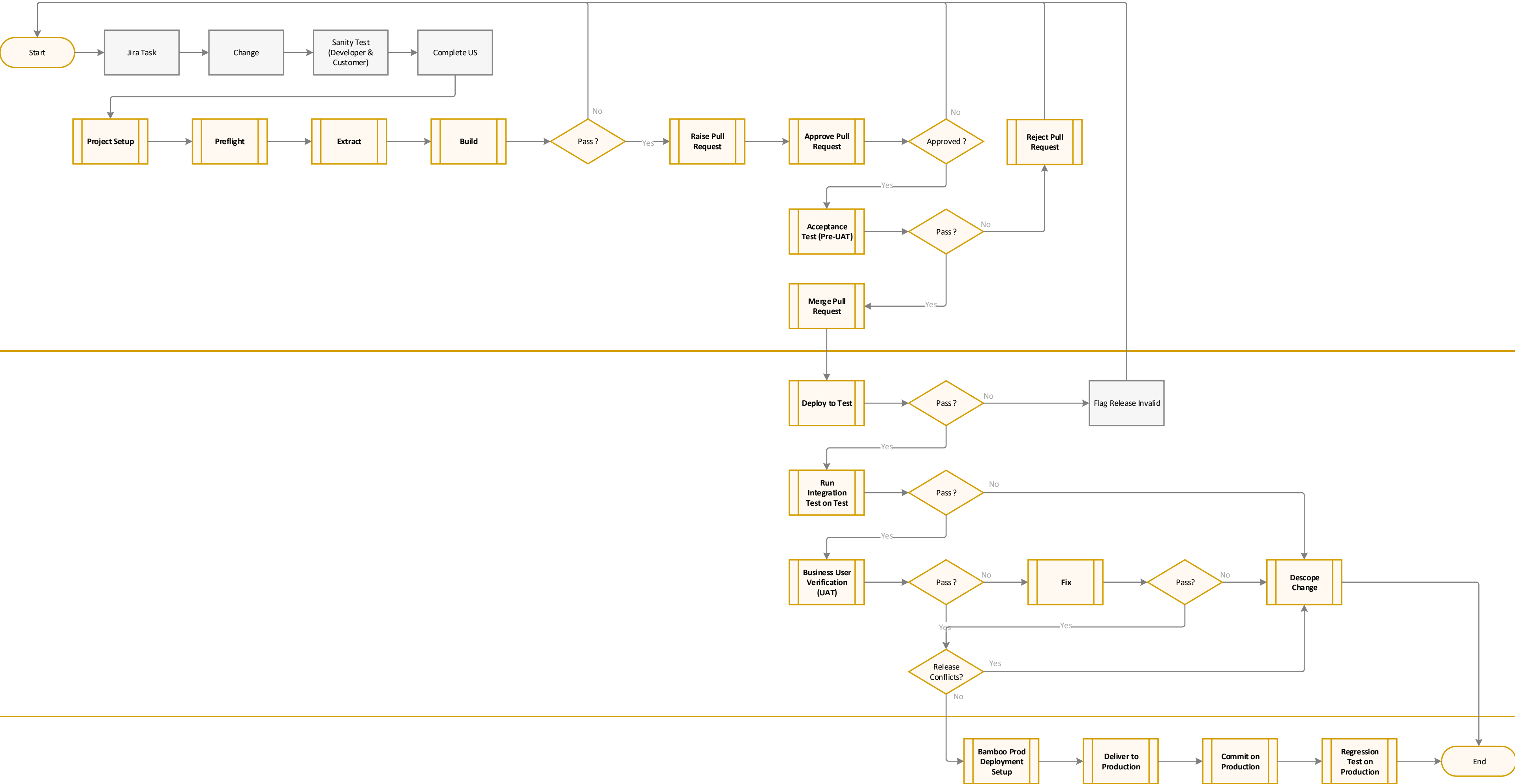
- **Feature:** Update sets added to Git between last deployment commit id and current commit id are merged into one update set during deployment.
- **Fix:** Only current update set is deployed. Pending changes are not applied. If required, current changes need to be merged manually in ServiceNow into the Feature Update Sets.

CICD Standard Process

Dev

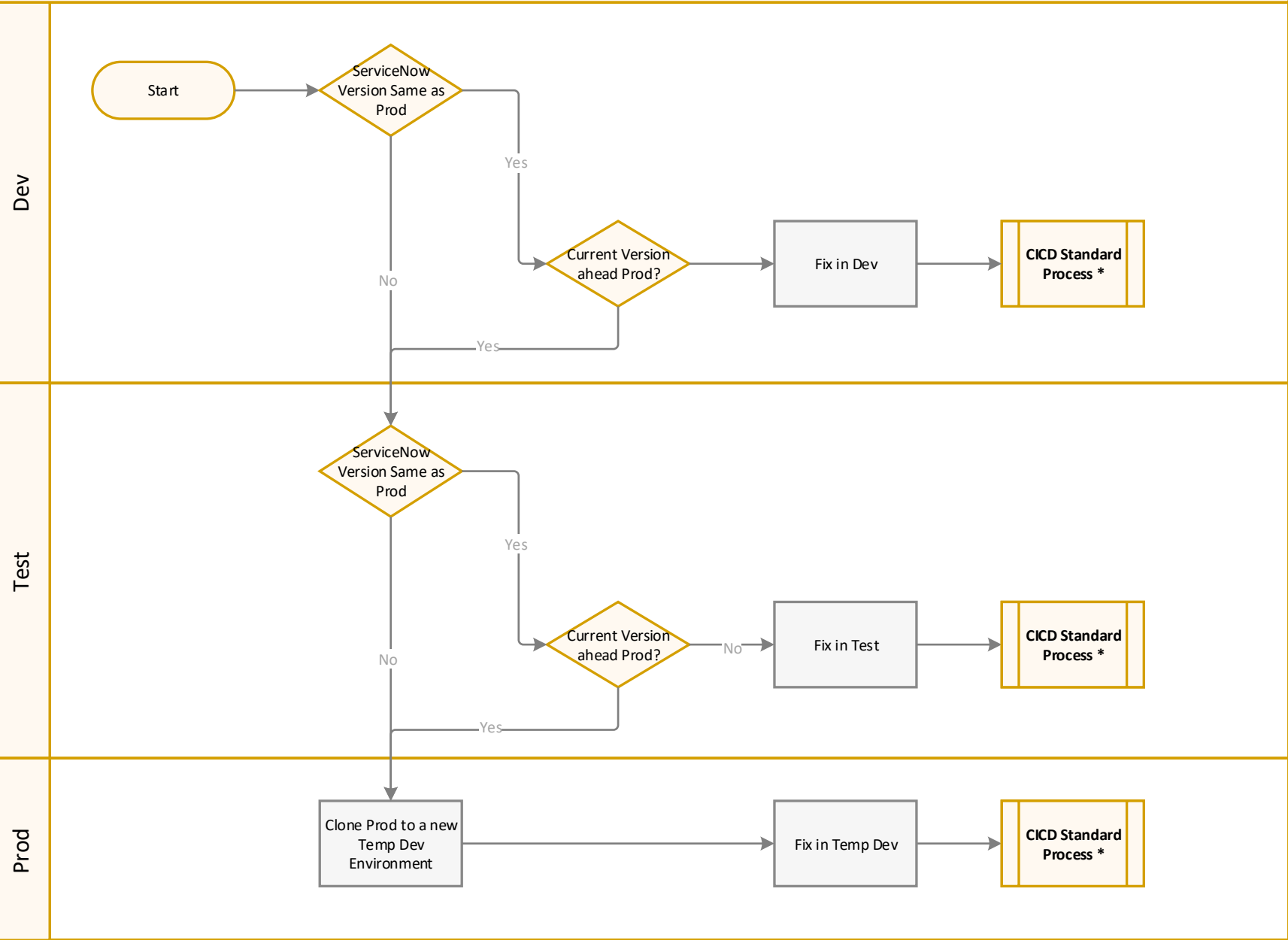
Test

Prod



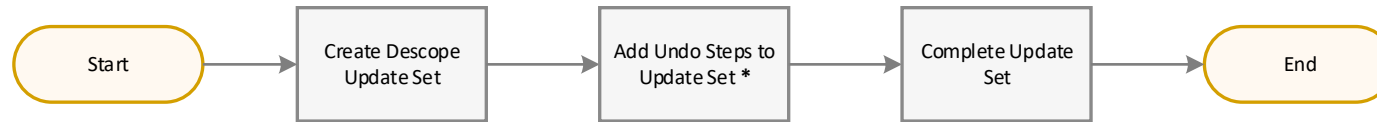
# CICD Emergency Fix Process

\* fix changes don't merge pending changes during deployment



## Descope Change

Test

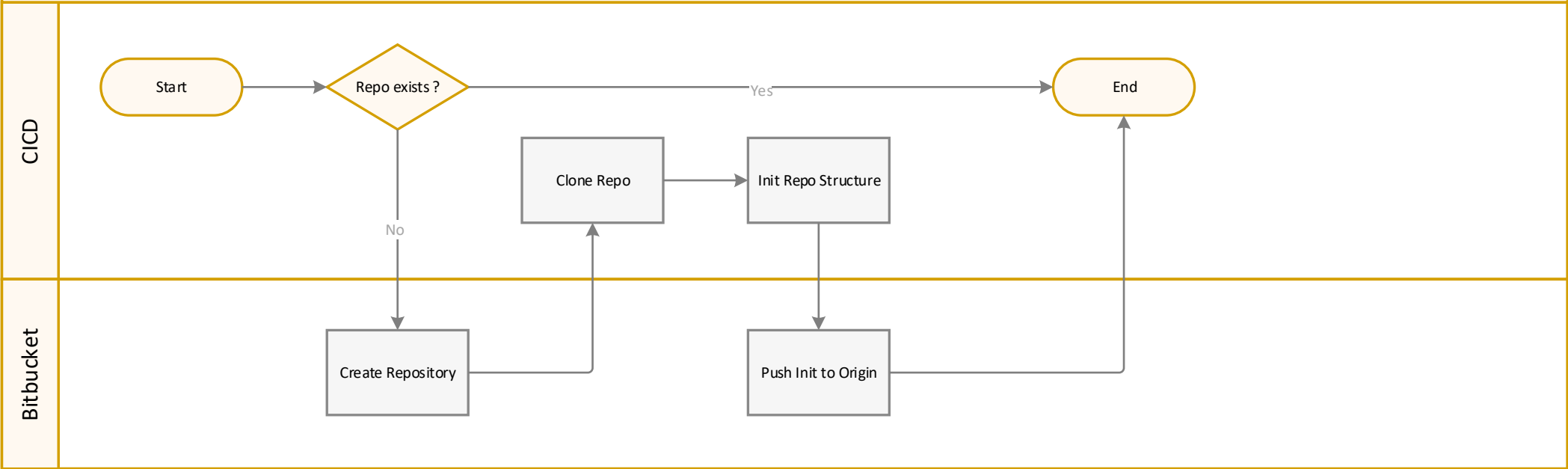


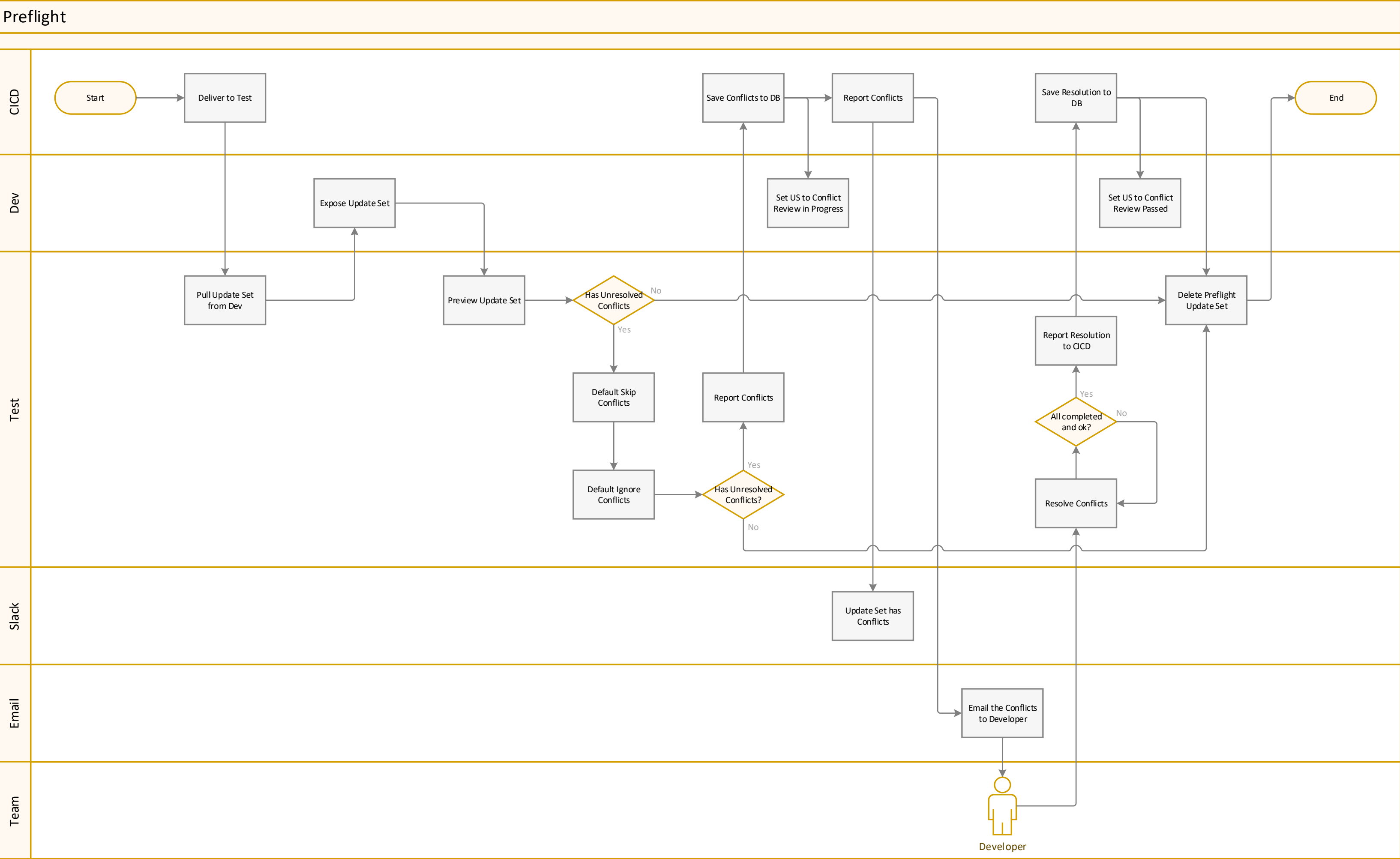
### \* Descope Changes:

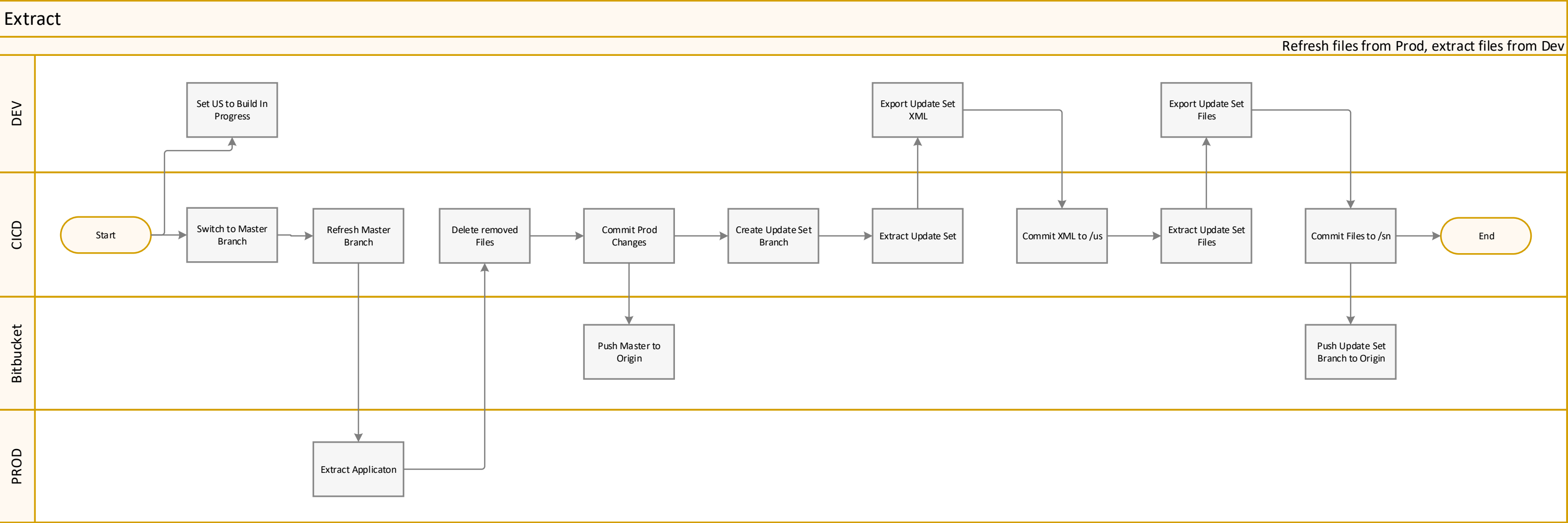
- Changes which are not visible to the customer and do not have any impact on existing processes, etc. do NOT have to be descopeed..
- If possible, introduce feature toggle to technically disable the change.

Project Setup

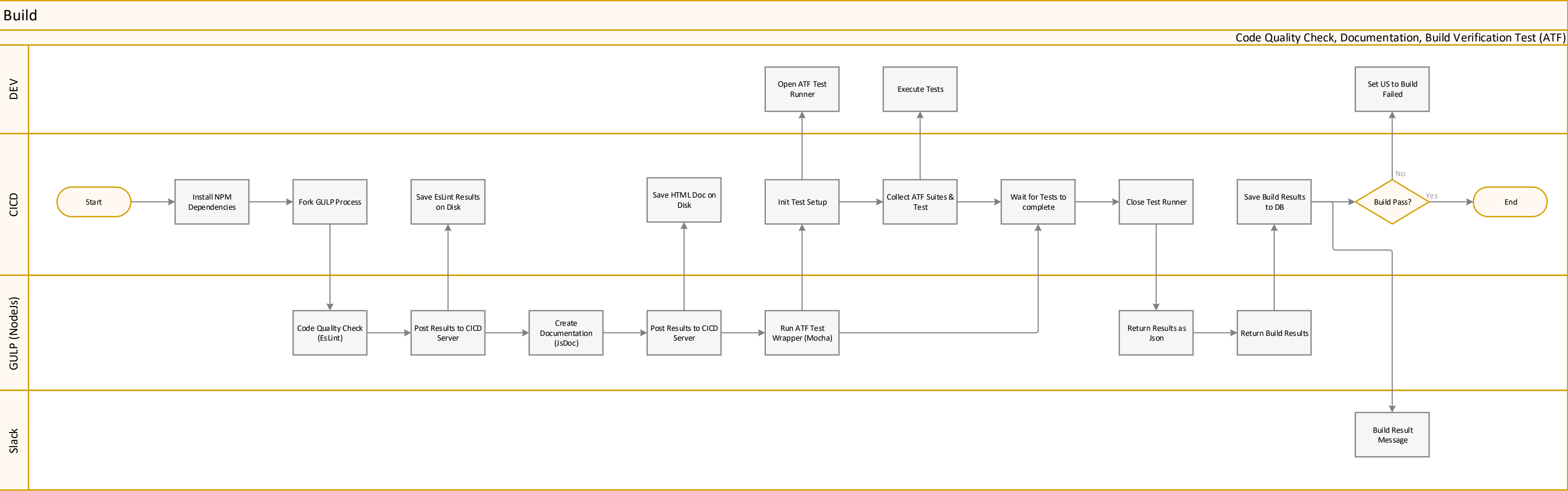
Init Git Repo on Origin





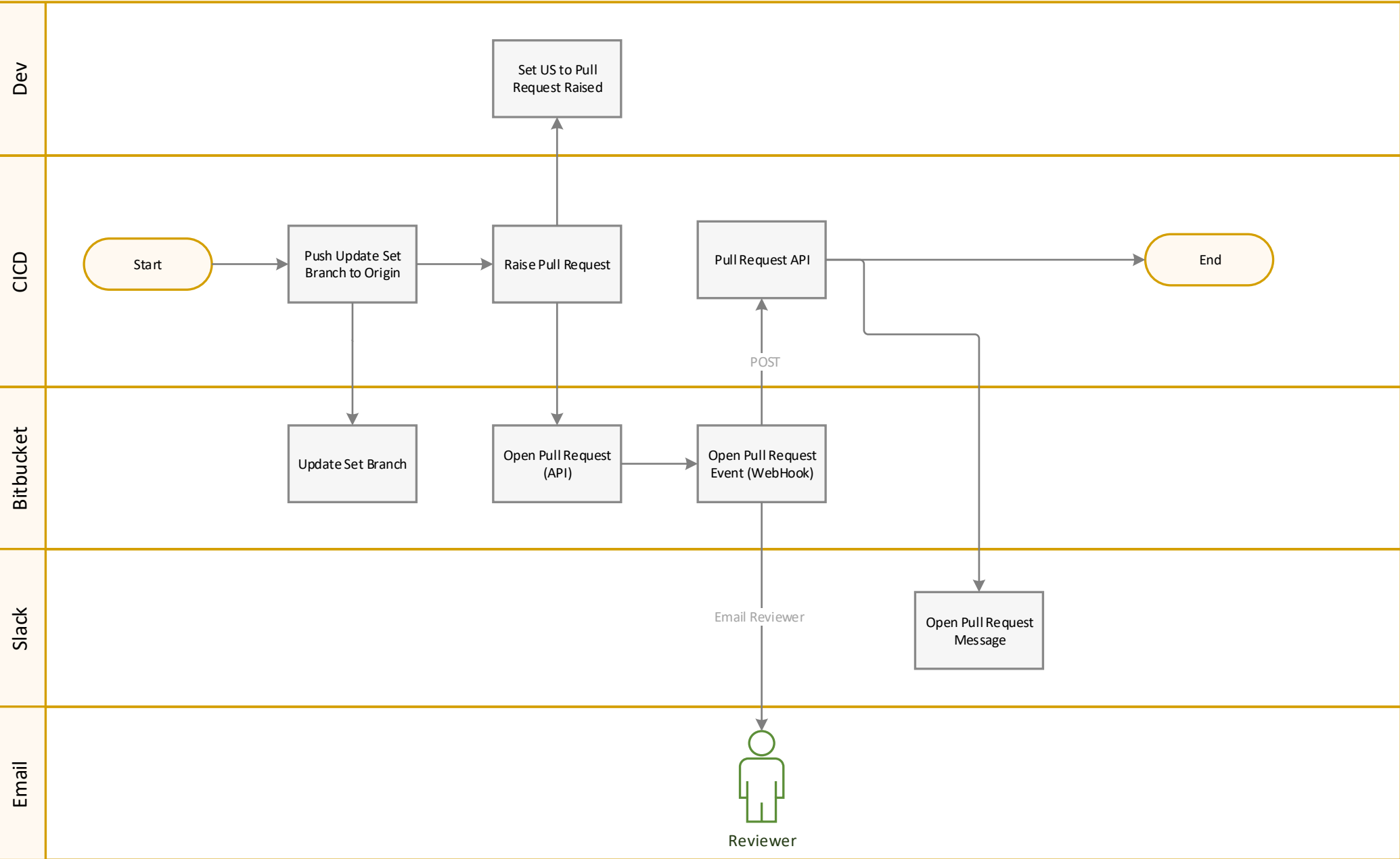


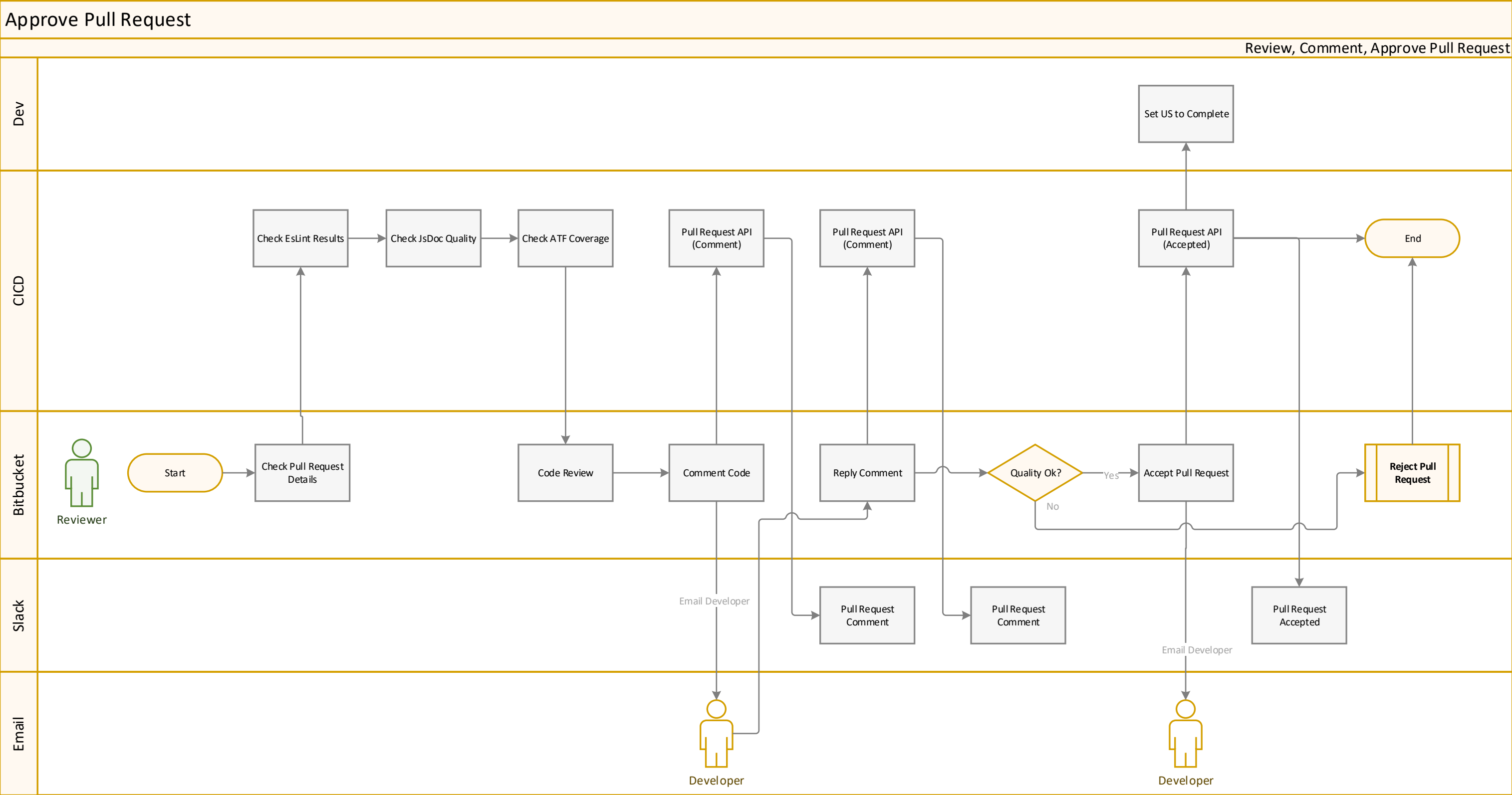




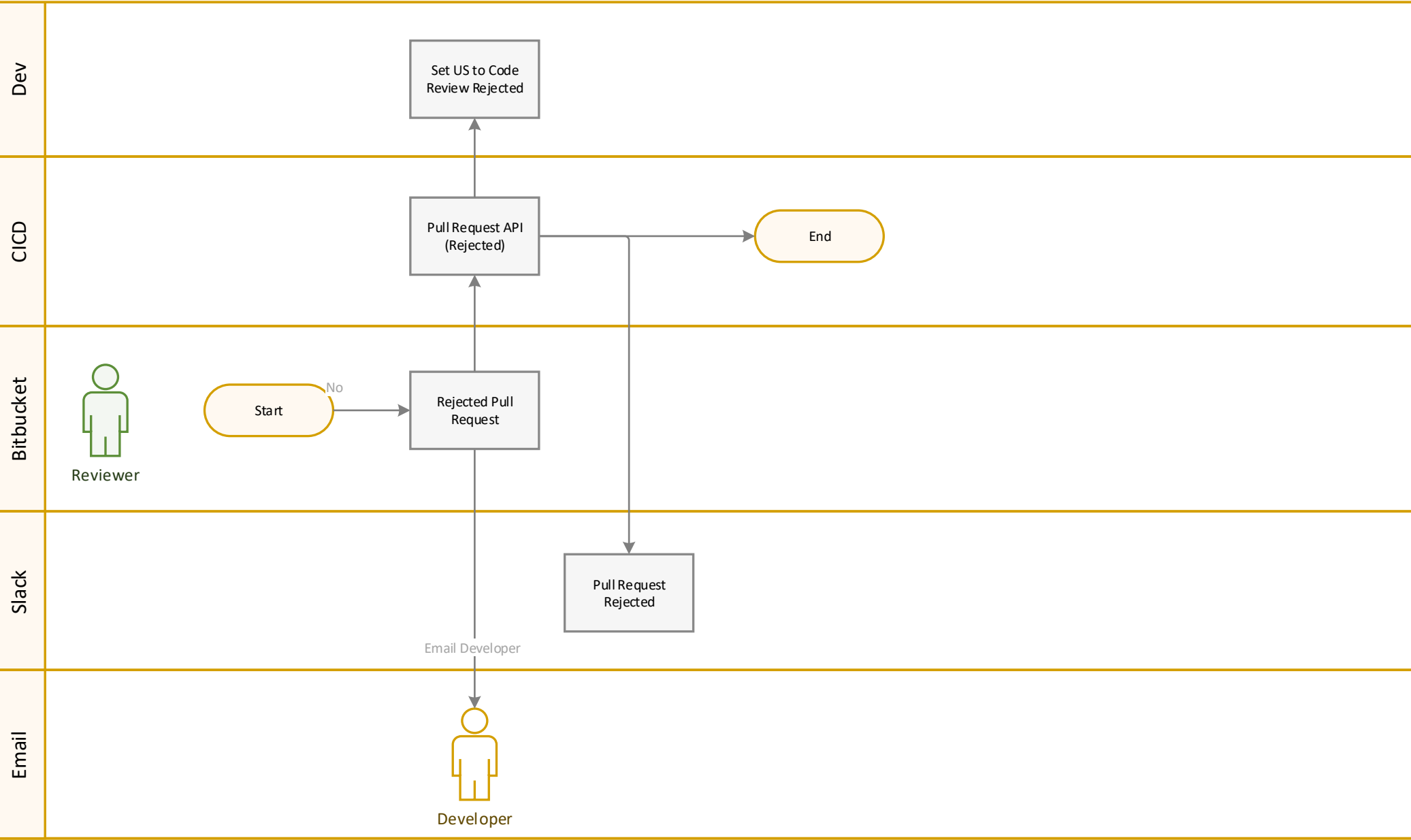
# Raise Pull Request

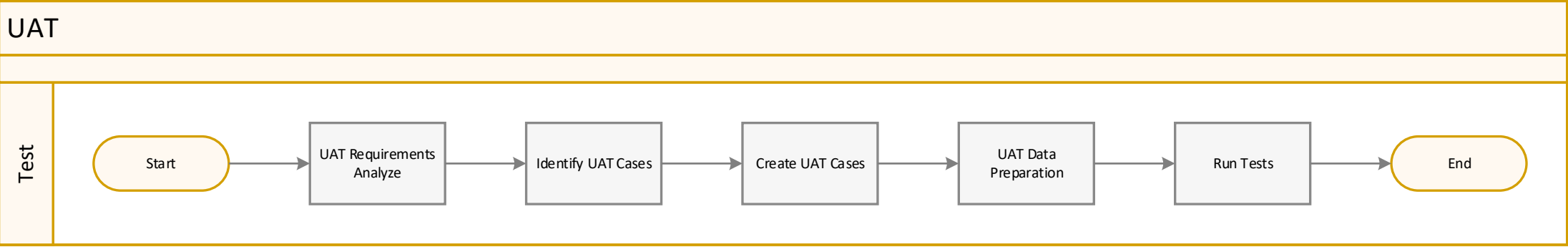
PR in Git & Notify Developer





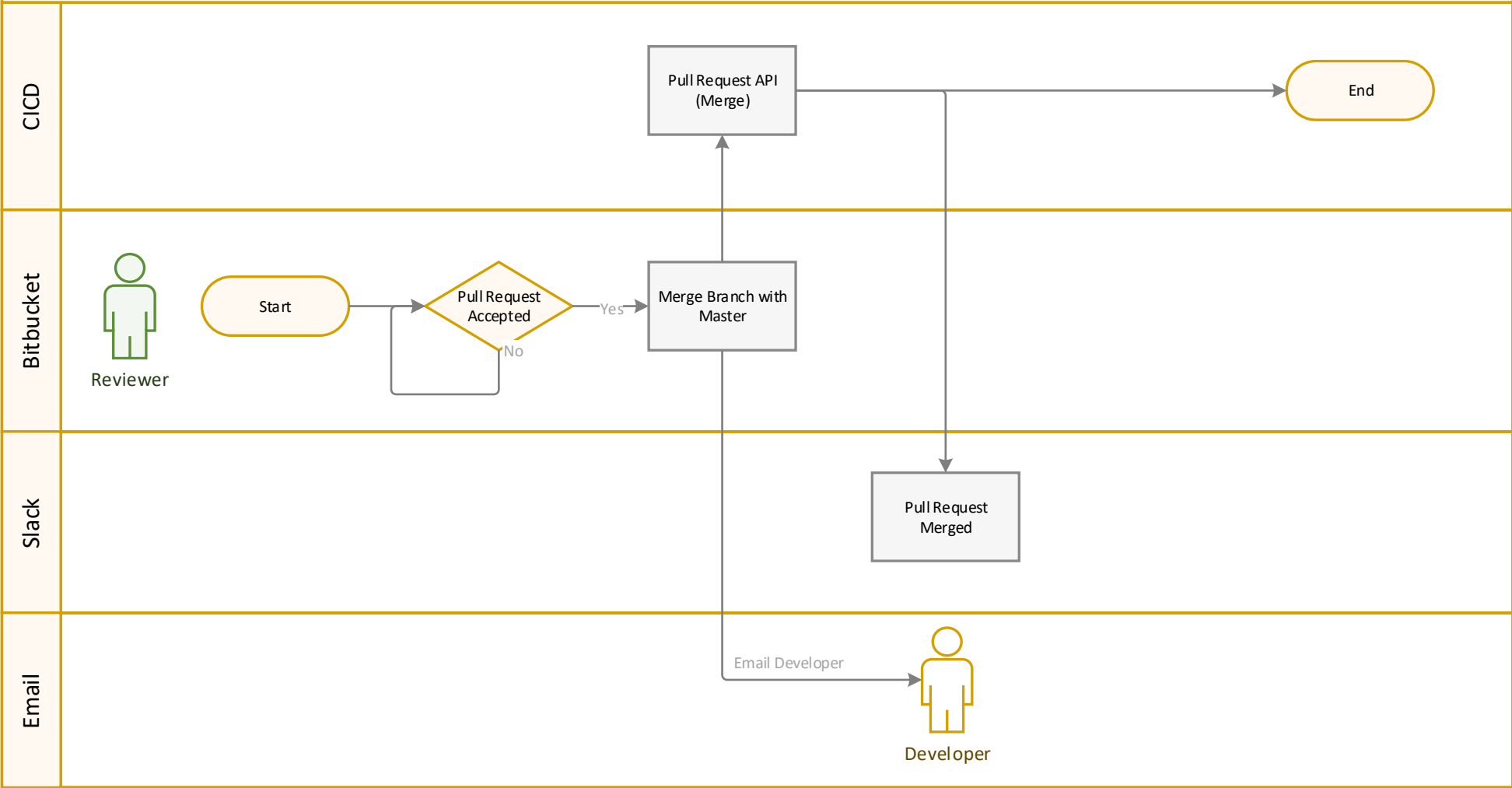
# Reject Pull Request

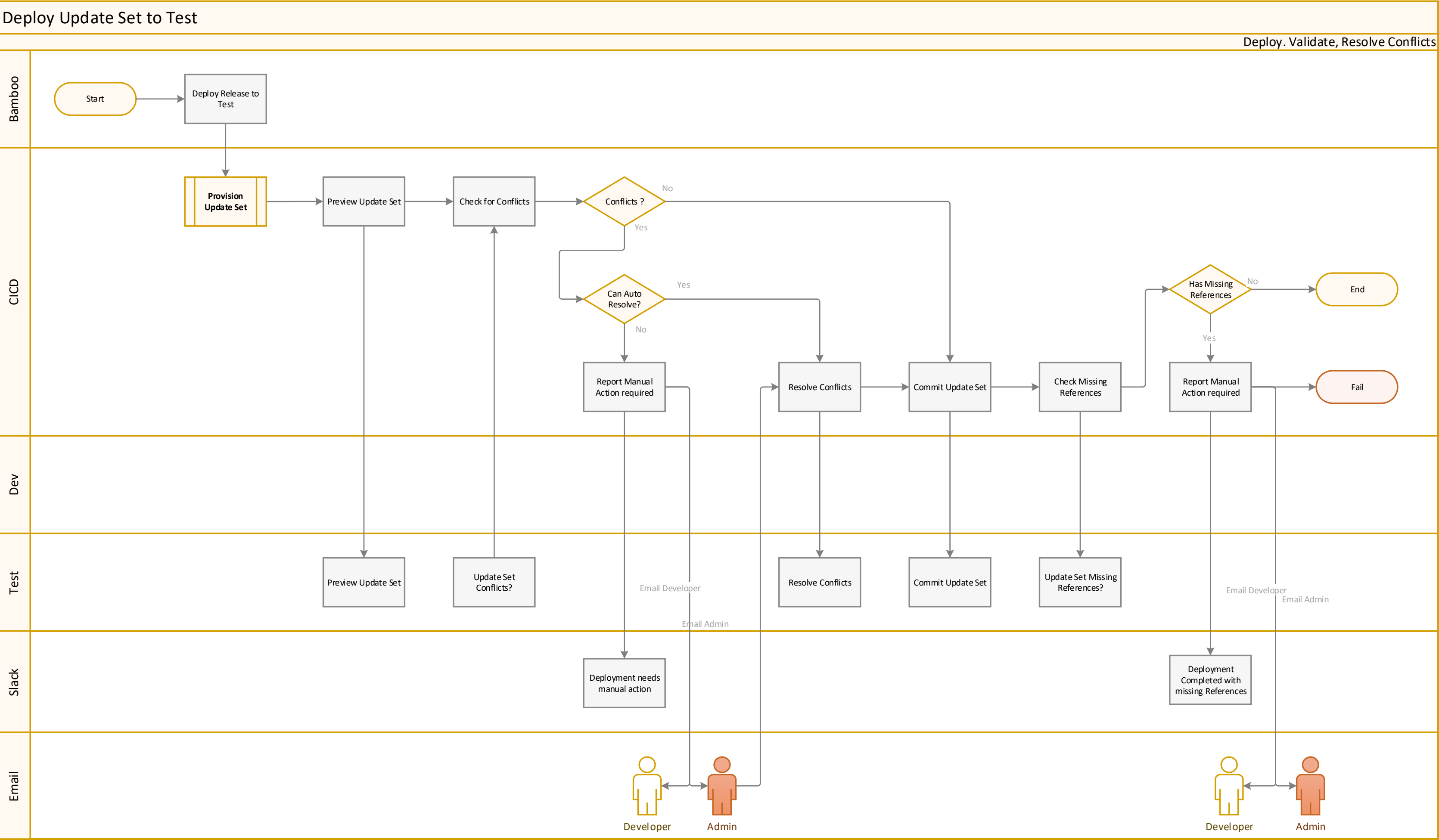


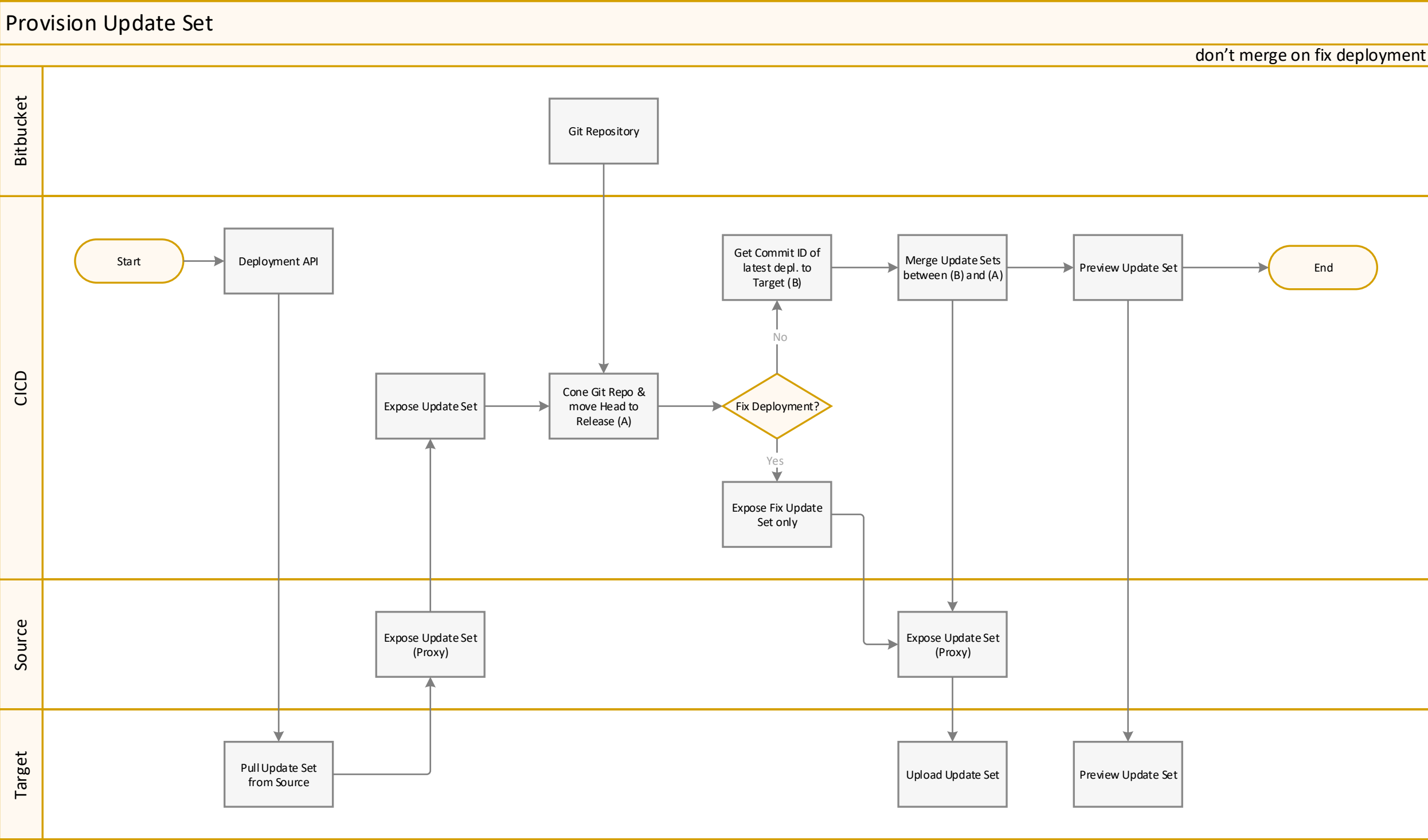


# Merge Pull Request

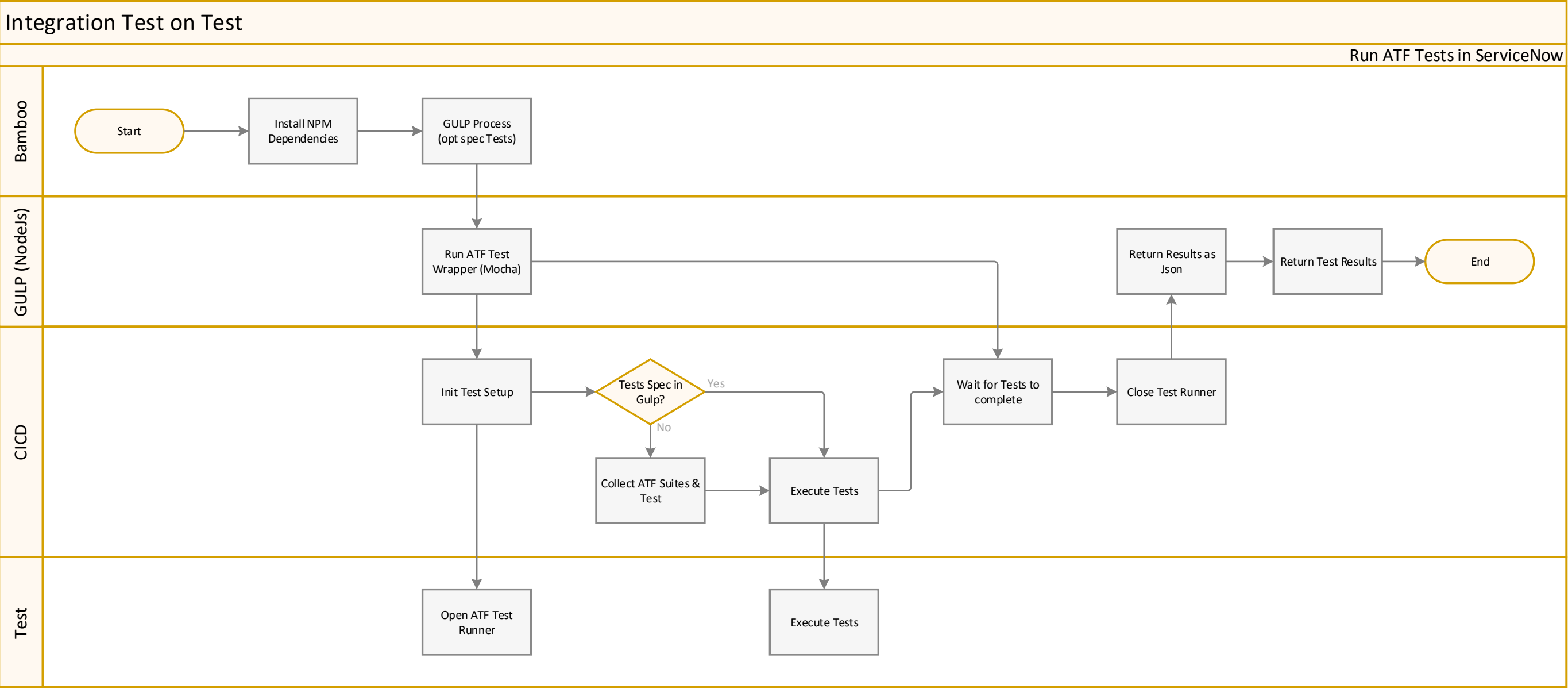
Merge Pull Request

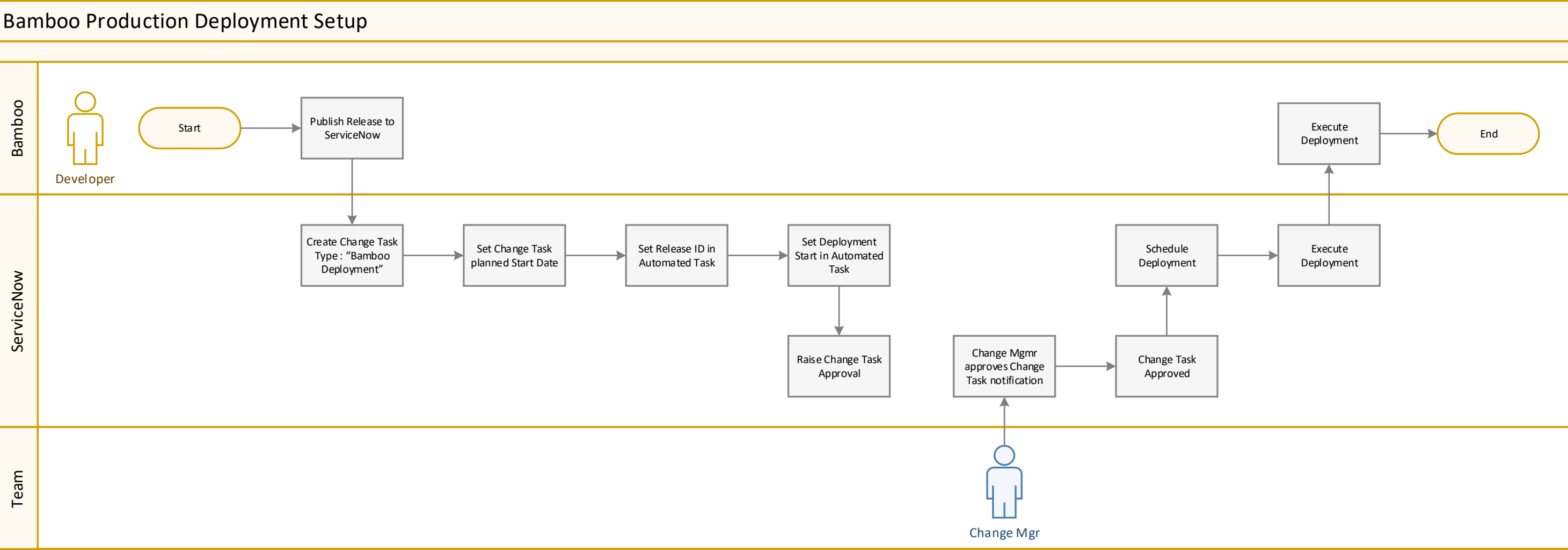


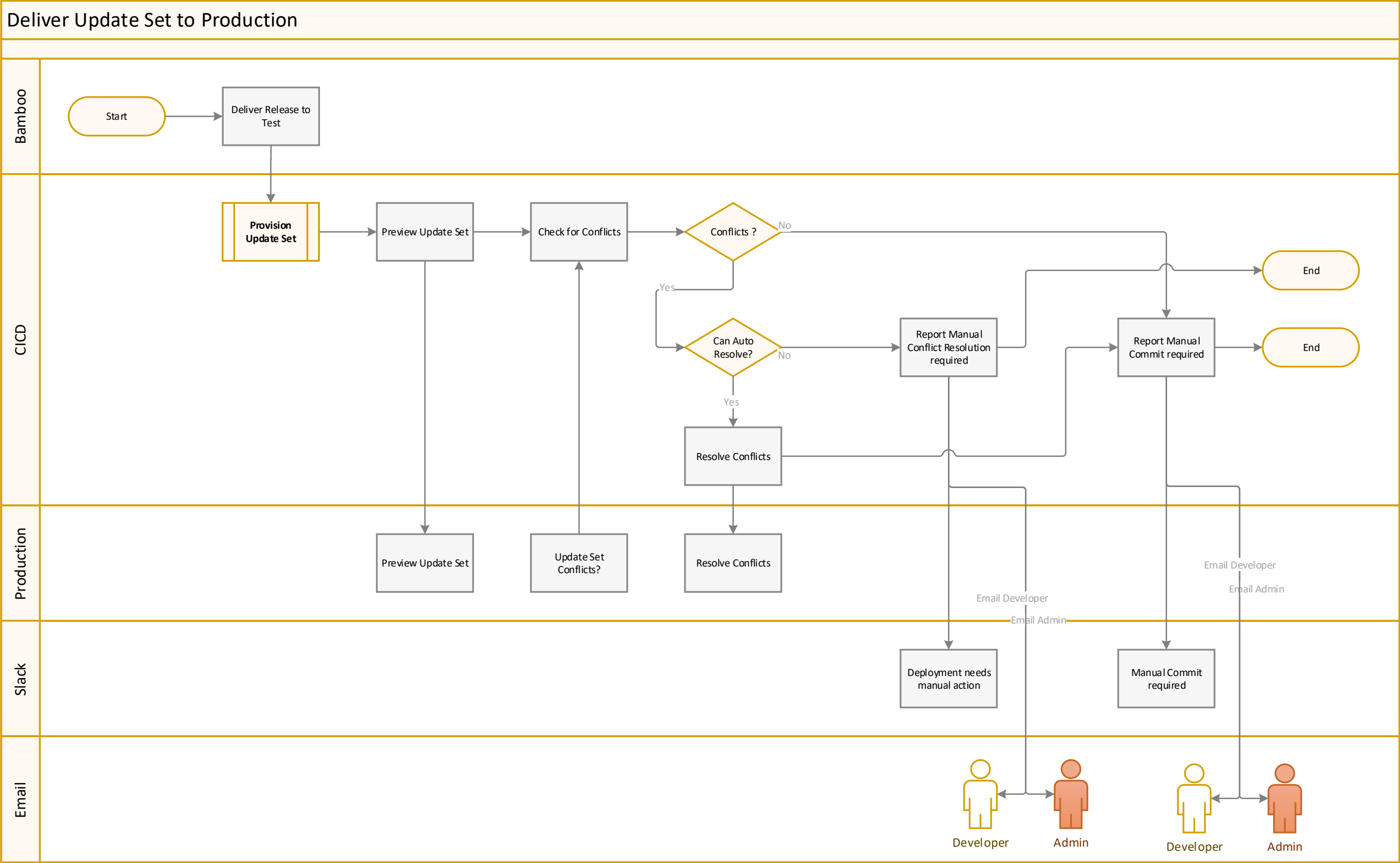










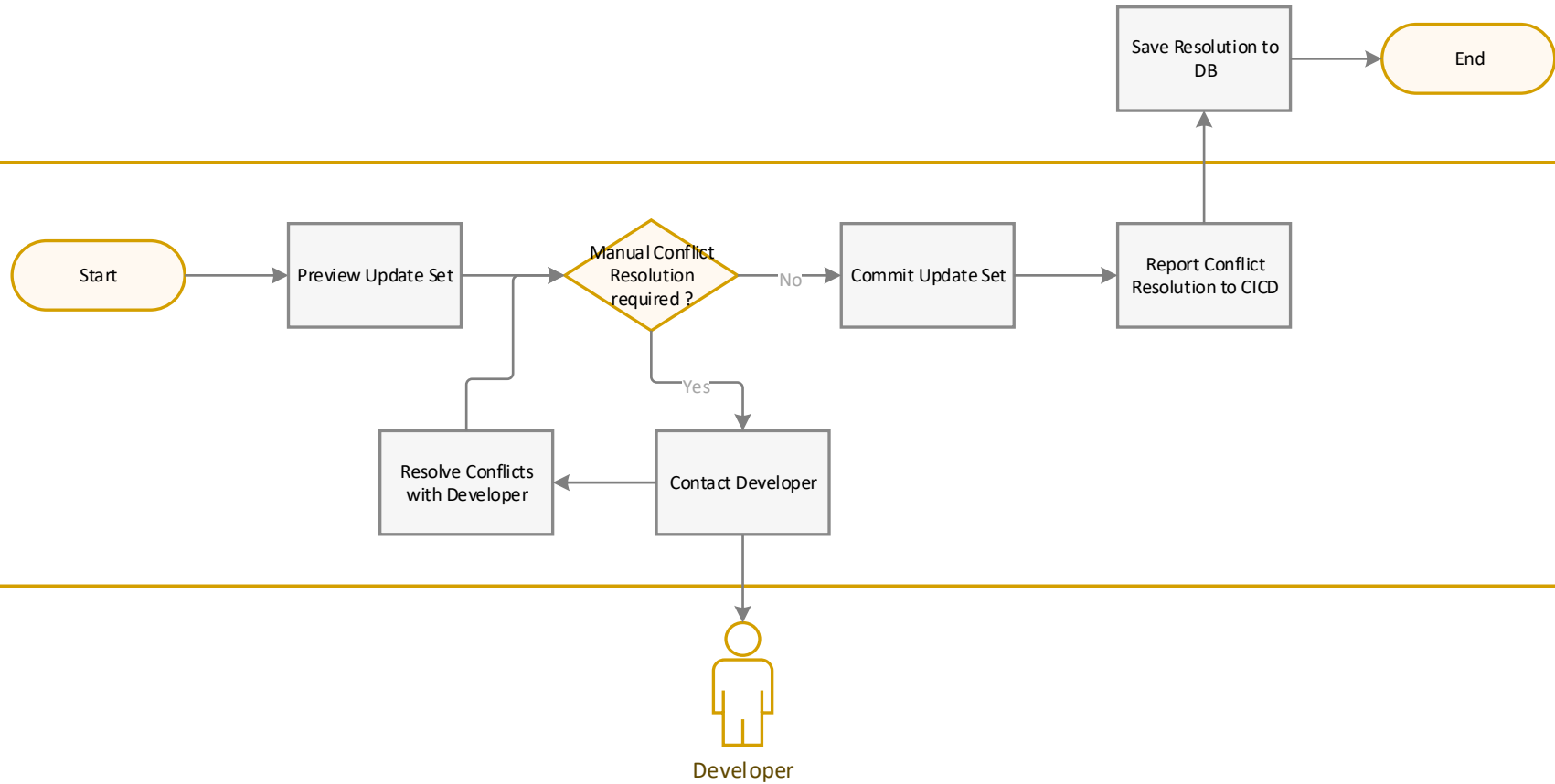


## Commit on Production

CICD

ServiceNow

Team



## Regression Test on Production

ServiceNow



Admin

