

Discussion Points on Future State - OneCRM/MyAC SF DevOps Architecture

Table of Contents

- Summary
 - DevOps Tools Integration with Copado - Which? When? Who?
 - Copado User Onboarding for the CTS Team & Access Validation.
 - Copado Training and Best Practice Outline for Developers.
 - Revisit/Reassurance on the Salesforce Org Structure and Integration Connections.
 - Migration to SFDX. If, Why and When?
 - Discussion on Sandbox Refresh.
 - Copado Pipeline Implementation.
 - Build/Release Process, Quality Gates Design and Validation.
 - Entry and Exit Criteria for each orgs.
 - Production Release Plan & Hotfix Deployment Route and Process.
 - End to End Validation.
 - Value Stream Mapping.
 - Continuous Improvement Plan.
- Action Items for OUS-DevOps Team

Summary

The discussion points are to be collaborated with OUS-DevOps Team, Architects, Business, Product Owners, QA and Dev Team.

Upon agreement on all these discussion points, the implementation will be completed and then we go into Continuous Improvement.

The Stakeholder list for each discussion points needs to be reassessed internally by OUS-DevOps team before finalizing.

Order	Discussion Points	Stake Holder Teams (TBD)	Status	Start Date	Confluence Link
1	DevOps Tools Integration with Copado - Which? When? Who?	OUS-DevOps, Solution Architect			
2	Copado User Onboarding for the CTS Team & Access Validation. <ul style="list-style-type: none">• Default Org Credential?• Public groups• Backup Repo	Solution Architect, Dev			
3	Copado Training and Best Practice Outline for Developers.	OUS-DevOps, RM, Solution Architect			
4	Revisit/Reassurance on the Salesforce Org Structure and Integration Connections.	OUS-DevOps, Solution Architect, Dev, RM, Integration Team, QA, Product Owner			
5	Migration to SFDX. If, Why and When?	OUS-DevOps, Solution Architect, Dev, RM, Product Owner			
6	Discussion on Sandbox Refresh.	OUS-DevOps, Solution Architect, Dev, RM, Product Owner, Business			
7	Copado Pipeline Implementation.	OUS-DevOps, Solution Architect, RM, Dev			
8	Build/Release Process, Quality Gates Design and Validation.	OUS-DevOps, Solution Architect, Dev, RM, QA, Product Owner			
9	Entry and Exit Criteria for each orgs.	OUS-DevOps, QA, Solution Architect, Dev, RM, Product Owner			
10	Production Release Plan & Hotfix Deployment Route and Process.	OUS-DevOps, Solution Architect, Dev, RM, Product Owner, Business			
11	End to End Validation.	OUS-DevOps, Solution Architect, RM, Dev			
12	Value Stream Mapping.	OUS-DevOps, Solution Architect			
13	Continuous Improvement Plan.	OUS-DevOps, RM, Dev			

Action Items for OUS-DevOps Team

- ☐ Analyze Copado Winter'21 [Release Notes](#) and [Upgrade Instructions](#)