

## AutoRABIT ARM vs. Copado

	AutoRABIT	Copado
Hosting Options		
Cloud Hosting	Ø	$\odot$
On-Premises Hosting	$\odot$	Jira
Version Control		
Retrieve and deploy changes (Git, SVN, TFS, Perforce, and others)	Ø	Git Only
Version control client operations, including code check-in and branch creation	<b>⊘</b>	$\odot$
Compare code between version control system and Salesforce orgs	<b>⊘</b>	$\odot$
Deploy changes from a version control system for a selected revision or revision range	<b>⊘</b>	
Attach user story to a version control check-in	<b>⊘</b>	$\odot$
Deploy user stories from version control system	$\odot$	$\odot$
Multiple merge conflict strategies	Ø	
Smart conflict resolution with offline merge	$\bigcirc$	
Compare a Salesforce org and delete metadata	$\bigcirc$	
Salesforce DX scratch org support	$\odot$	
Deployment & Continuous Integration		
Deploy unsupported metadata types	$\odot$	_
Deploy only delta between environments	$\odot$	
Schedule builds and deployments	$\odot$	$\odot$
Apex test execution and code coverage	$\odot$	$\odot$
Backup and rollback with pre/post destructive steps	$\odot$	
Integrated data loader to deploy metadata and data together	<b>⊘</b>	_
Download deployed zip or rollback zip	$\odot$	
Incremental builds	$\odot$	
Automation of destructive changes at metadata level	$\odot$	
Support for Selenium – Maven and non-maven Projects	$\odot$	
Test Automation		
Automated execution of functional and performance tests	$\odot$	$\odot$
Dynamic provisioning of automated test data at time of execution	<b>⊘</b>	$\odot$
Intelligently identify dependent apex tests for execution	$\odot$	
Data Loader		
Integrated web-based data loader	<b>⊘</b>	
Data masking to prevent abuse of sensitive production data	<b>⊘</b>	
Sandbox Management		
Sandbox synchronization	<b>⊘</b>	$\odot$
Scheduled backups of sandbox metadata and key objects	<b>⊘</b>	
Code comparison between metadata members of two sandboxes		<b>⊘</b>
Design, update & deploy a profile across sandboxes		
ALM Support		
Enterprise user management with roles and ACLs	Ø	$\odot$
Integration with ALM tools, including JIRA, Redmine, and RTC	Ø	
Deployment based on ALM user story status	Ø	$\odot$
Raise defects in ALM for test case failures	$\odot$	