

RA and CDE Integration with other products



Author	Manjunath Narayan
Team	Customer Advocate Team, Continuous Delivery
Version	0.1
File Name	RA and CDE Integration with other products
Date	12/20/2016

Introduction

This document gives you the documentation links and videos related to integration with various CA products and some open source tools with Release Automation and Continuous Delivery Edition.

Some products covered are Agile Central, Agile Requirement Designer ARD, Jenkins, DevTest, Test Data Management etc.

Integration of RA with Jenkins	
Reference:	DocOps Link
Video Link:	https://www.youtube.com/watch?v=kAS2J-os6Dg
Integration Type	PLUG-IN Integration
Integration of RA with CDE	
Reference:	DocOps Link
Video Link:	https://communities.ca.com/videos/4655
Integration Type	ENDPOINT Integration
Integration of RA with Service Virtualization	
Reference:	DocOps Link
Video Link:	Video Link
Integration Type	Action Pack Integration

Integration of RA with Test Data Manager	
Reference:	DocOps Link
Integration Type	Action Pack Integration

Integration of CDE with Jenkins -Option 1	
Reference:	DocOps Link
Integration Type	PLUG-IN Integration
Integration of CDE with Jenkins – Option 2	
Reference:	DocOps Link
Integration Type	REST Integration
Integration of CDE with Agile Central	
Reference:	DocOps Link
Video Link:	https://communities.ca.com/videos/4655 https://youtu.be/7PmN-8FX6OU
Type:	ENDPOINT Integration

Integration of Agile Central and Agile Requirements Designer	
Reference:	DocOps Link
Video Link:	https://youtu.be/8EFG7aERh0I
Type:	Plug-In Integration

Summary

	RA	CDE
RA	-	DocOps Link
		https://communities.ca.com/videos/4655
		ENDPOINT Integration
Agile Central		DocOps Link
		https://communities.ca.com/videos/4655
		ENDPOINT Integration
TDM	DocOps Link	
	Action Pack Integration	
Service Virtualization	DocOps Link	
	Video Link	
	Action Pack Integration	
Jenkins	https://www.youtube.com/watch?v=kAS2J-os6Dg	Option1 -PLUG-IN Integration
	PLUG-IN Integration	DocOps Link
		Option 2- REST Integration
		DocOps Link