

Compiled by TechM DevOps COE

Features	IBM Udeploy	CA RA	Thoughts Work GO	Comments on GO
Multi-Tier Application Models	Yes	Yes	Yes	Go can achieve through Multiple Pipeline Instances
Easy Process Designer	Yes	Yes	No	There is no Process design in GO, it is Continuous Integration approach by building pipelines as in Jenkins
Track What is Where: Inventory	Yes	Yes	Yes	
Scalable Distributed Automation	Yes	Yes	Yes	
Quality Gates and Approvals	Yes	Yes	Limited Functionality	No Quality gates only Manual Approvals
Integrations Replace Custom Scripting	Yes	Yes	Yes	
Incremental Updates	Yes	Yes	Yes	
Web Based	Yes	Yes	Yes	
Role based access and views	Yes	Yes	Yes	
Plug and play	Yes	Yes	Yes	
Rollback mechanism that supports replace with last deployed	Yes	Yes	Limited Functionality	Go is script based like Ant Script. Roll back targets should be defined.
Deployment Dashboard	Yes	Yes	Yes	
Version tracking and	Yes	Yes	Yes	
Workflow sharing import/export	Yes	Yes	No	No Concept of Workflow in GO it clones pipelines
Documentation generator	No	Limited Functionality	No	
Enterprise security model	Limited Functionality	Yes	Yes	
Automatic Audit trails	Limited Functionality	Yes	Limited Functionality	
Dashboard report	Yes	Yes	Yes	
Built-in ROI calculator	No	No	No	
Custom reporting	Limited Functionality	Yes	Limited Functionality	In GO Custom Reporting done through XML files.
Scalable, Secure & Extensible	Yes	Yes	Limited Functionality	

Configuration Management Databases	No	No	No	
Monitoring & Ticketing	No	No	Limited Functionality	Ticketing is done by integrating with third party tool tracking tool
out-of-the-box flow templates	Limited Functionality	Yes	No	There is no concept of Flow in GO
Out-of-the-box integration adapters	Limited Functionality	Yes	Yes	
Built-in Debugger	Limited Functionality	Yes	Limited Functionality	
Direct script import	Yes	Yes	Yes	