

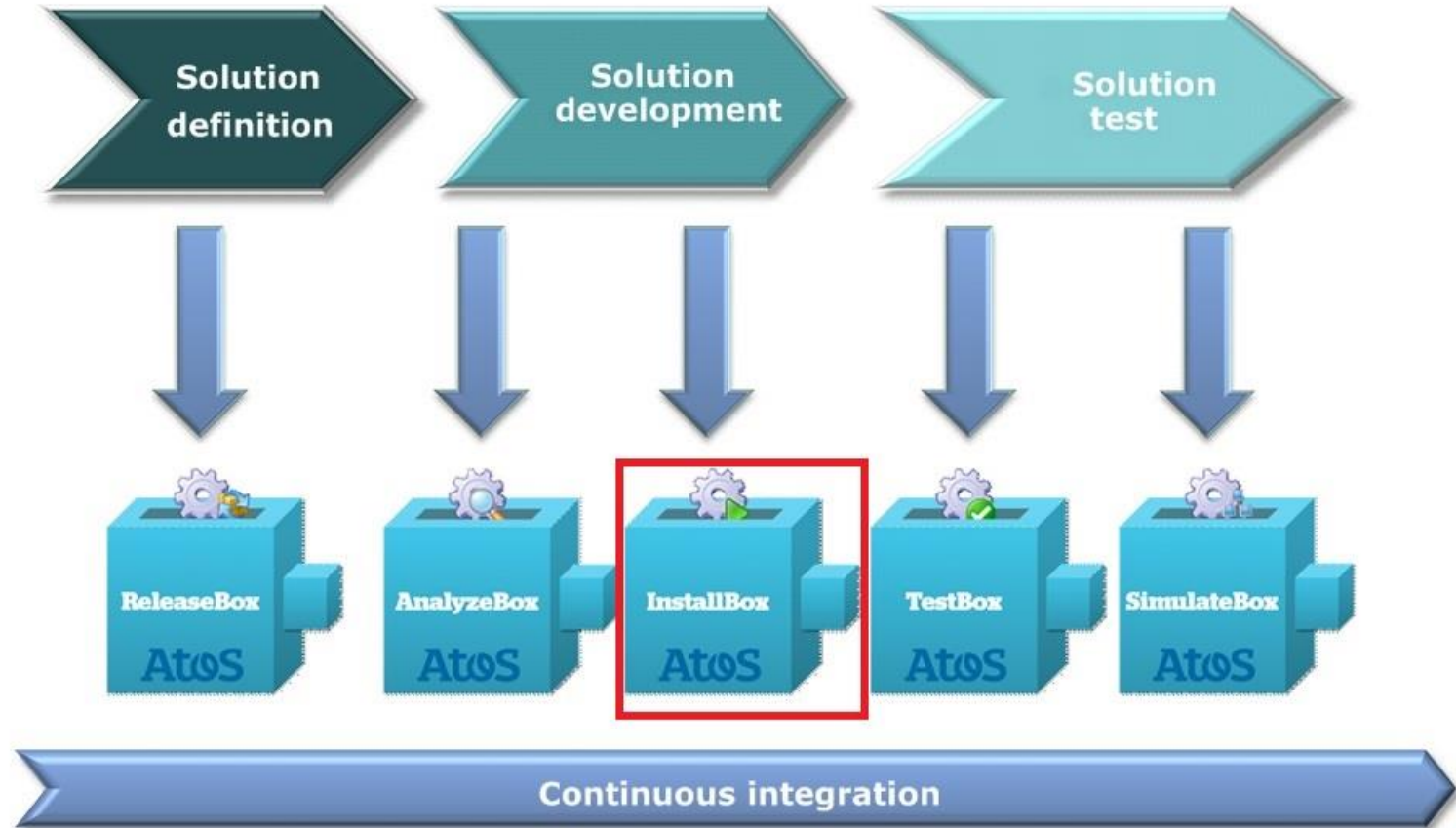


Automate the deployment with InstallBox

June 2016

An industrial offer

Complete cover of a project lifecycle



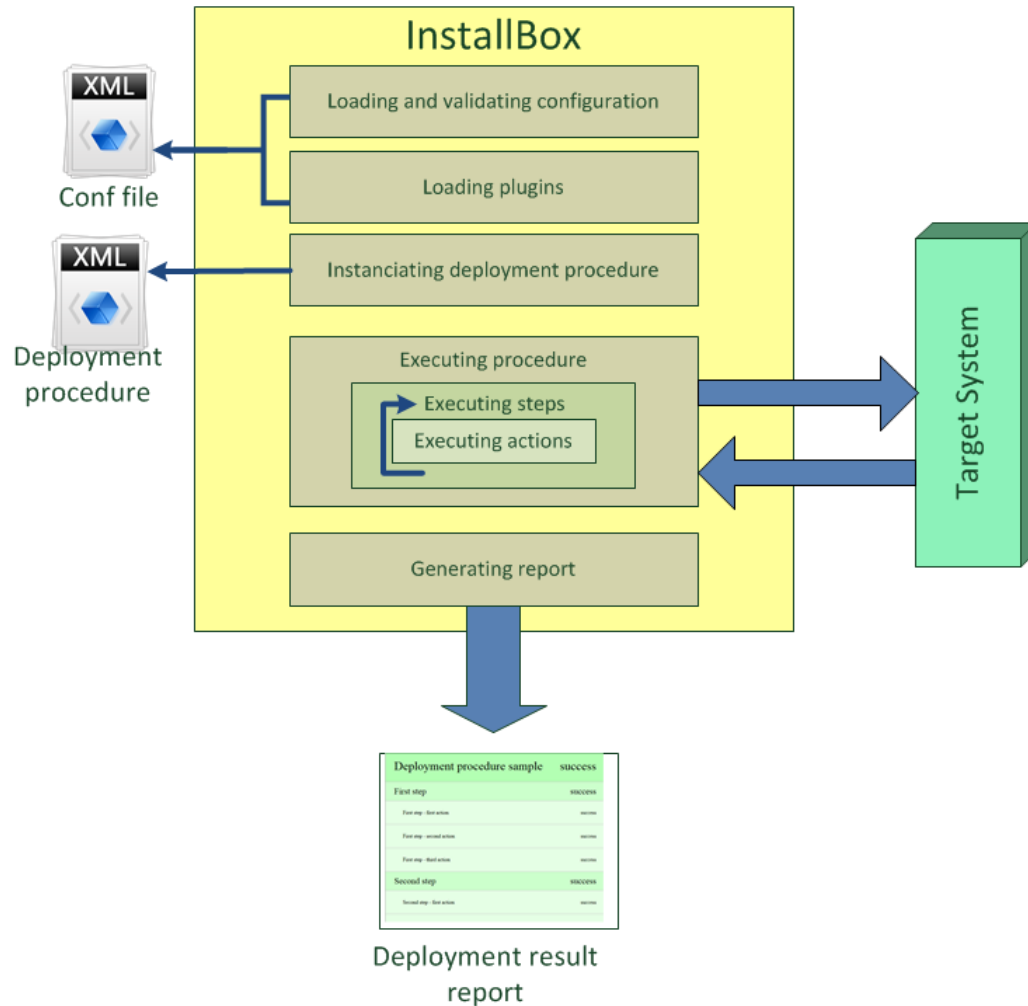
InstallBox: Automate the deployment Presentation



- Deploy installation packages on WebMethods environments
- Deploy tasks or workflows on Informatica environments
- Driven by an XML procedure
- Specific actions can be developed by user
- Written in Java, multi platforms (Windows, Linux, AIX, Solaris, ...)
- Atos product under license



InstallBox: Automate the deployment Architecture



InstallBox: Automate the deployment

Available connectors and actions



- ▶ InstallBox provides several sets of actions:
 - Directly usable actions
 - May be extended with the development of « custom » actions (Java)

Database	FTP	Shell	System	Utils	WebMethods
ExecSQL	Put	SSH	Compress	CompareStrings	AddISAlias
	Get	SSH2	Copy	Concat	AddJNDIAlias
			DirExist	DiffProps	AddMWSAlias
			DirFind	ReplaceTag	AddTargetGroupIS
			FileFind	SearchProperties	CheckBrokerDestination
			FileMove	SetVar	CreateJMSAlias
			MakeDir	UserInput	DoService
			Remove		EnableJMSAlias
			SystemCommand		PackageEnabled
			Uncompress		ProjectAutomator
			WriteFile		

InstallBox: Automate the deployment

Features



Multi environments support

A single deployment procedure can be run on several environments (development, production) without changing anything.

Step by step mode

InstallBox can be run in an interactive mode, allowing tuning the deployment procedure to the target environment.

HTML/XML installation report

InstallBox generates installation reports in XML and HTML formats

Deployment procedure sample	success
First step	success
First step - first action	success
First step - second action	success
First step - third action	success
Second step	success
Second step - first action	success

InstallBox: Automate the deployment

Features (continued)



Automatic rollback in case of error

InstallBox automatically undeploys what has been installed in case any error occurs.

Manually triggered rollback

Starting from a previously installed deployment procedure, InstallBox can also be run as an « undeployment » tool.

Deployment procedure sample	error
First step	error
First step - first action	success
First step - second action	success
First step - action with error	error
[undoStep] First step	success
[UNDO] First step - action with error	success
[UNDO] First step - second action	success
[UNDO] First step - first action	success