## Legend

Support Status (colors)	Tests Groups (letters)
supported	M = Minimal (run locally before checking in)
working	A = Acceptance (run for pull requests before going to master)
future support	F = Full (all integration tests run through jenkins against master after checkin)
unsupported	

## **Integration Tests**

inspect								
	Target	openSUSE_13_1		openSUSE_13_2		Tumbleweed		fedora
host		x86_64	arm	x86_64	arm	x86_6 4	arm	
local		F						
openSUSE_13_2	x86_64			M				
openSUSE_13_1	x86_64	F						
Tumbleweed	x86_64							

build								
	Target	openSUSE_13_1		openSUSE_13_2		Tumbleweed		fedora
host		x86_64	arm	x86_64	arm	x86_6 4	arm	
local								
openSUSE_13_2	x86_64							
openSUSE_13_1	x86_64							
Tumbleweed	x86_64							

export								
	Target	openSUSE_13_1		openSUSE_13_2		Tumbleweed		fedora
host		x86_64	arm	x86_64	arm	x86_6 4	arm	
local				F				
openSUSE_13_2	x86_64			Α				
openSUSE_13_1	x86_64	F						
Tumbleweed	x86_64							

analyze								
	Target	openSUSE_13_1		openSUSE_13_2		Tumbleweed		fedora
host		x86_64	arm	x86_64	arm	x86_6 4	arm	
local								
openSUSE_13_2	x86_64	Α						
openSUSE_13_1	x86_64		·					
Tumbleweed	x86_64							

deploy								
	Target	openSUSE_13_1		openSUSE_13_2		Tumbleweed		fedora
host		x86_64	arm	x86_64	arm	x86_6 4	arm	
local								
openSUSE_13_2	x86_64							·
openSUSE_13_1	x86_64							
Tumbleweed	x86_64							

## **Unit Tests**

tested		
host	arch	ruby version
openSUSE_13_1	x86_64	ruby2.0
openSUSE_13_2	x86_64	ruby2.1

## Runs On

	Action	Package installation	General commands
Host			
openSUSE_13_2	x86_64	F	М
openSUSE_13_1	x86_64	F	
Tumbleweed	x86_64	F	