Proof of Performance - SUSE Certified Data Protection for Virtualization (SUSE Certified)

Thank you for completing the SUSE Virtualization Data Protection Validation. Work with your SUSE Virtualization counterpart to ensure the following form is reviewed and approved.

Please fill out the following forms:

Software	Harvester version	Longhorn version
Ex: Commvault	Ex: Harvester 1.5	Ex: Longhorn 1.9

Test Conducted	Y/N	Screenshot
Baseline: VM with volumes backed by SUSE Storage, create a backup of the virtual machine and its volumes using the Harvester UI or CLI, then restore the virtual machine to the same Harvester cluster. Power on the restored VM.		
Test 1: VM with boot volume and at least 2 data volumes backed by SUSE Storage, create a backup policy for the test VM with a backup and retention schedule defined, perform a manual backup operation using your third-party tool, delete or simulate failure of the VM and associated volumes, and then perform a restore operation from a Restore Point using your solution. Allow your solution to perform a scheduled backup per the policy defined above.		

Test 2: VM where both the boot volume	
and data volumes are protected by your	
solution, create a backup of the entire	
VM and simulate a disaster scenario (e.g.,	
delete the VM and volumes from the	
cluster). Then, perform a full VM restore	
using your tool.	

Please detail the steps taken to ensure Test 1 was completed.