

Pool Planner

(page 2 of 2)

Compaq StorageWorks™ Virtual Replicator
Version 1.1

Name of computer/cluster	
--------------------------	--

Name of pool	
--------------	--

Description of data on virtual disk	Name of virtual disk	Capacity of virtual disk (MB)	Local drive letter	If you want snapshots of the virtual disk			If you want to serve the virtual disk	
				Maximum number of snapshots	Estimated space used by snapshots (MB)	Local drive letters of snapshots	Name of client of the served virtual disk	Drive letter on client

Capacity of virtual disks (y)

Capacity of snapshots (z)

Pool capacity = $x \times 0.9$ (x from table above)	
Space needed = $y + z$ (y and z from page 2)	
Spare space = Pool capacity – space needed	

- Notes:
- Maximum number of virtual disks in a pool = 8
 - Maximum number of snapshots of a virtual disk = 12