

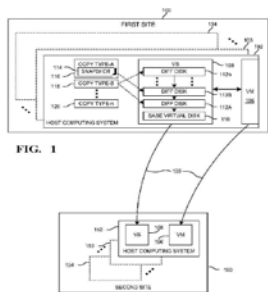
(54) Title of the invention : MANAGING REPLICATED VIRTUAL STORAGE AT RECOVERY SITES

(51) International classification :G06F12/16,G06F12/08,G06F3/06
 (31) Priority Document No :13/163760
 (32) Priority Date :20/06/2011
 (33) Name of priority country :U.S.A.
 (86) International Application No :PCT/US2012/042107
 Filing Date :13/06/2012
 (87) International Publication No :WO 2012/177445
 (61) Patent of Addition to Application Number :NA
 Filing Date :NA
 (62) Divisional to Application Number :NA
 Filing Date :NA

(71)Name of Applicant :
1)MICROSOFT TECHNOLOGY LICENSING, LLC
 Address of Applicant :One Microsoft Way, Redmond, Washington 98052 U.S.A.
 (72)Name of Inventor :
1)CHIRUVOLU Phani
2)SINHA Gaurav
3)SINGH Devdeep
4)OSHINS Jacob
5)ECK Christopher L.

(57) Abstract :

Techniques involving replication of storage are described. A representative technique includes apparatuses and methods for receiving replicated virtual storage of a replicated virtual machine including at least a replicated base virtual disk that substantially corresponds to a primary base virtual disk to be replicated. Copies of differencing disks or other forms of virtual storage updates are received at a recovery site each of the differencing disks being associated with the primary base virtual disk as descendents thereof. The received copies of the differencing disks are arranged relative to the replicated base virtual disk corresponding to the manner in which the differencing disks were arranged relative to the primary base virtual disk thereby maintaining the data view of the replicated virtual machine in synchronization with the virtual machine at the primary site.



No. of Pages : 43 No. of Claims : 10