## Symantec System Recovery

Location B

Location A

Location C

50/100Mbit

50/100Mbit

***Scenario***

From the above figure we have 3 locations, Locations A, B & C. Location A & B have N number of users.   
Now question is we have to move the user from Location A& B with User data to Location C.

1. What is the best possible solution to move user from Location A&B to location C with their user data on their desktop PC using Symantec System Recovery. User have to be physically move from Location A&B to Location C not there PC only we have to move User Data.
2. Assume that we have 50/100Mbit link between Location A-C and Location B-C and user data size is 40GB per user.
3. In case if we put System Recovery Manager on Location A with Symantec File Store as storage and take all users Image on that File Store . Can we replication File Store data to Another File Store on Location C. If Yes how much time it will take to replication data assume the size of user data mention in Question 2 and bandwith.
4. If we put System Recovery Manager on Location A and define offsite location to Location C or FTP so what will be transfer rate from A to C on the basis of bandwidth and data size mention in Question 2.