

Sangfor WANO DC-DRC Solution

DC-DRC Background

A DRC (disaster recovery center) serves disaster recovery activities. It can be a place where individuals and assets are gathered after a disaster occurred.

To achieve business high availability, data security and better user experience, many companies choose to build DRC in a different designated location.

Due to different geographical location, companies always used high quality and stable link such as leased line/MPLS VPN for DC-DRC connectivity to allow users to access resources and to guarantee a continuous business operations.

However, these types of links are very expensive and have bandwidth limitation.

Challenges for DC-DRC WAN?



Big Traffic

With the business growing, more and more application traffic need synchronization between DC and DRC, therefore high cost for bandwidth upgrade is a pain to customer.



Replicate Data

In DC-DRC scenario, application traffic requires heavy data replication, it is a huge waste of bandwidth to run data replication in WAN.



Inefficient

Synchronization/backup/restore is the common daily task for IT Administrator in DC/DRC. Due to huge traffic and limited bandwidth speed, the IT Administrator requires a lot effort and time to execute their tasks which is no efficient.



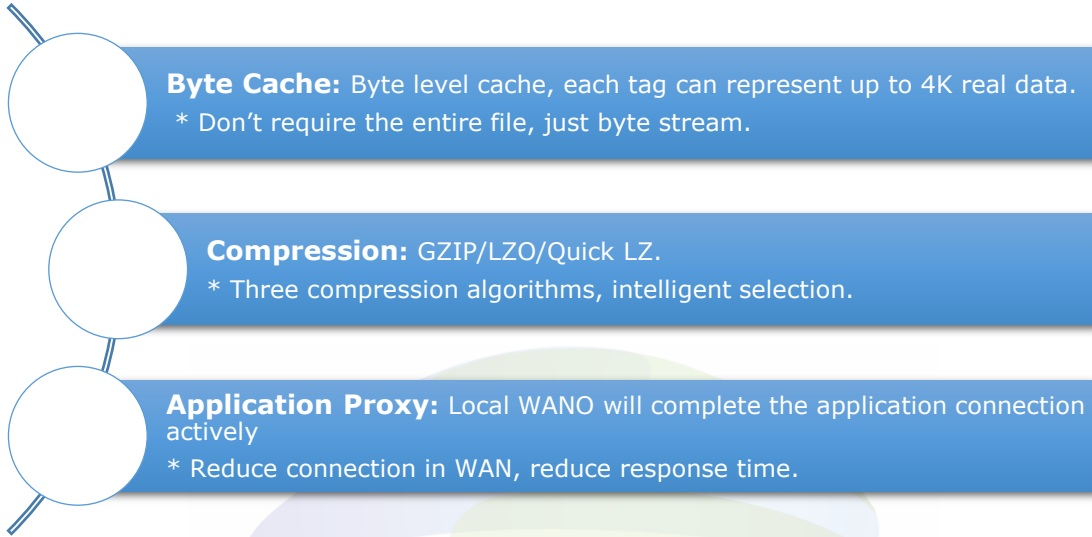
RTO (Recover Time Object)

Time is money when it comes to disaster recovery. Therefore, to reduce business downtime is always the key objective for DC-DRC.

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Key Values



Efficiency: Reduce synchronization, backup and restore time



Reliability: Provide high services uptime thus increase productivity and decrease business down risk

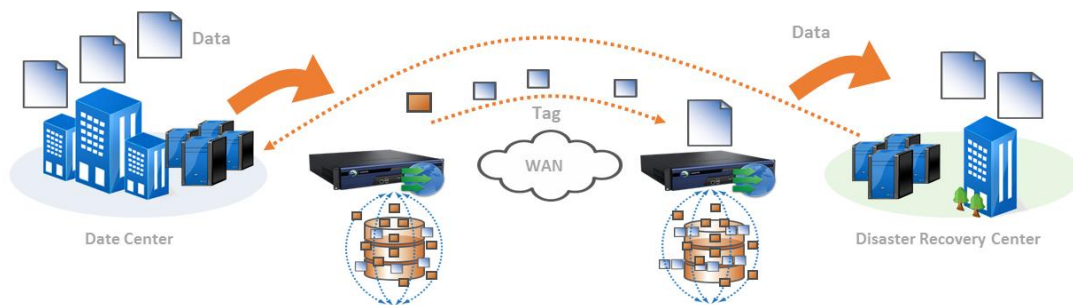


Visibility: Provide reports on bandwidth saving



Cost: Reduce cost of upgrading infrastructure & OPEX

Best Practice



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