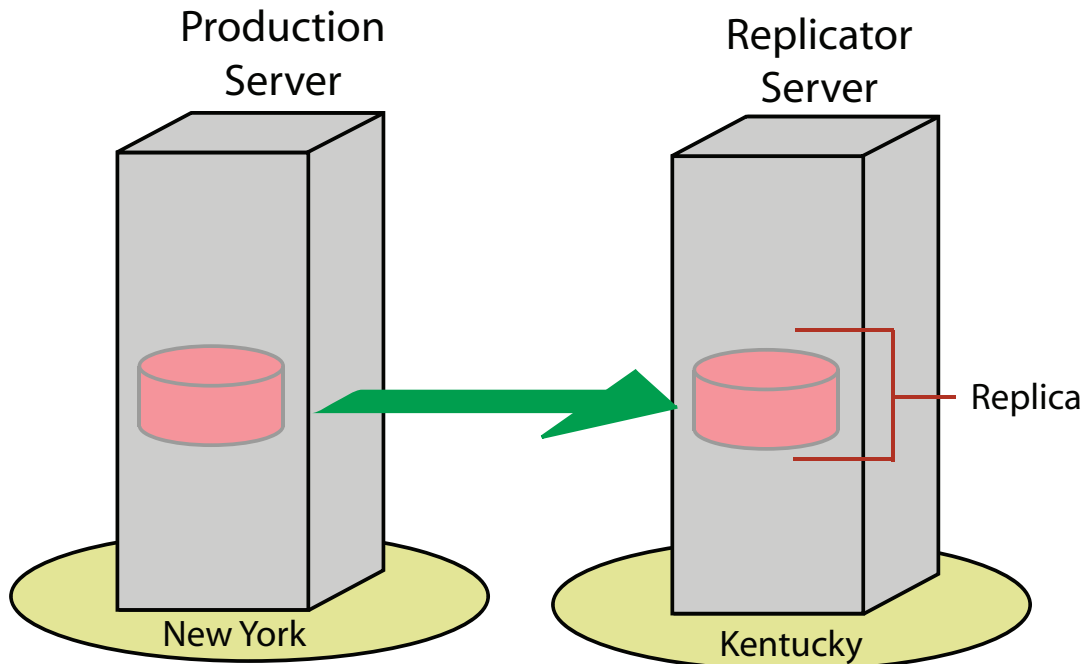


## Off-site Data Replication

---



### The Problem

How can data be protected from a local disaster?

### The Solution

If, for example, the main facility for a company is located in New York, where its data is stored, a Replicator server residing off-site at an alternate facility in Kentucky can protect data from a thousand miles away. Replication occurring on a nightly basis preserves data from the New York site by maintaining a duplicate set of it in Kentucky. This approach ensures that, in the event of catastrophe, their data will be preserved.