

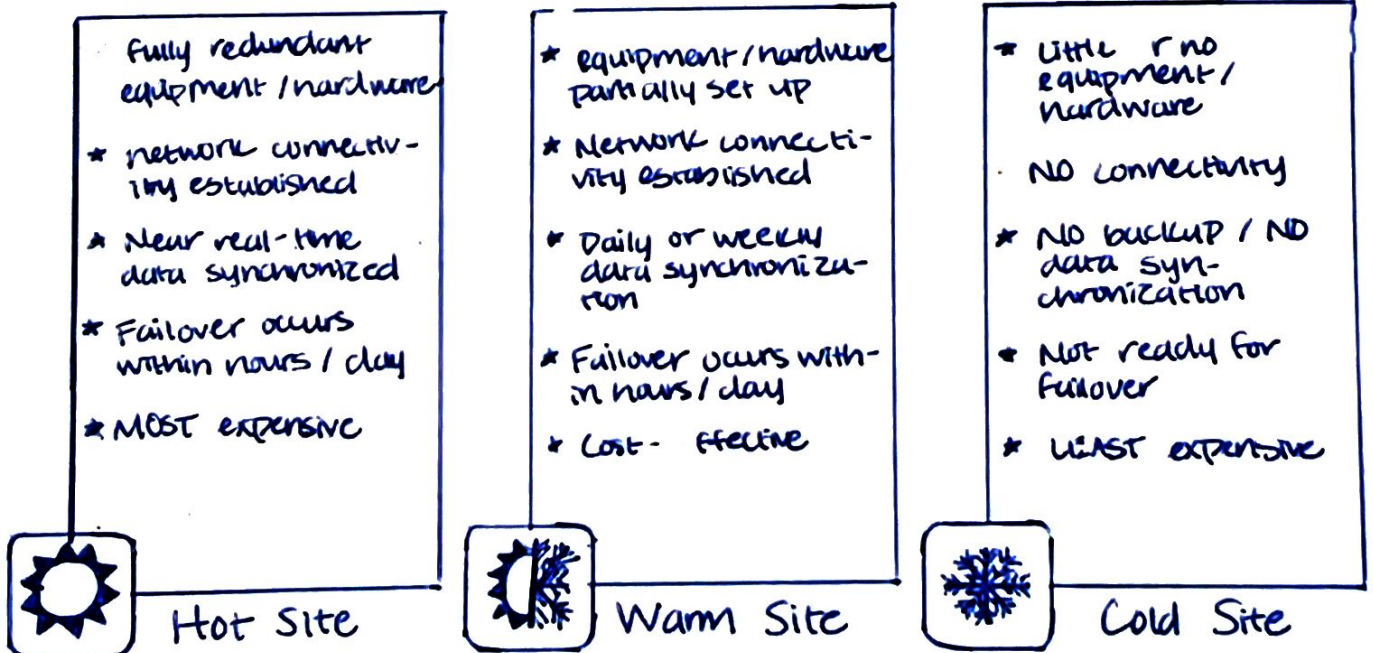
### Caching Only DNS Server

- 1) It resolves queries
- 2) It performs 2 tasks
  - \* resolving queries and
  - \* caching the result
- 3) It does not forward queries to the next DNS server
- 4) It uses both recursive and non recursive queries

### Forwarding DNS Server

- 1) It DOES NOT resolve queries
- 2) It performs ONLY one task
  - \* caching the results
- 3) It forwards queries to the caching - only DNS server
- 4) It uses only recursive queries

### Disaster Recovery Sites : HOT , WARM , COLD

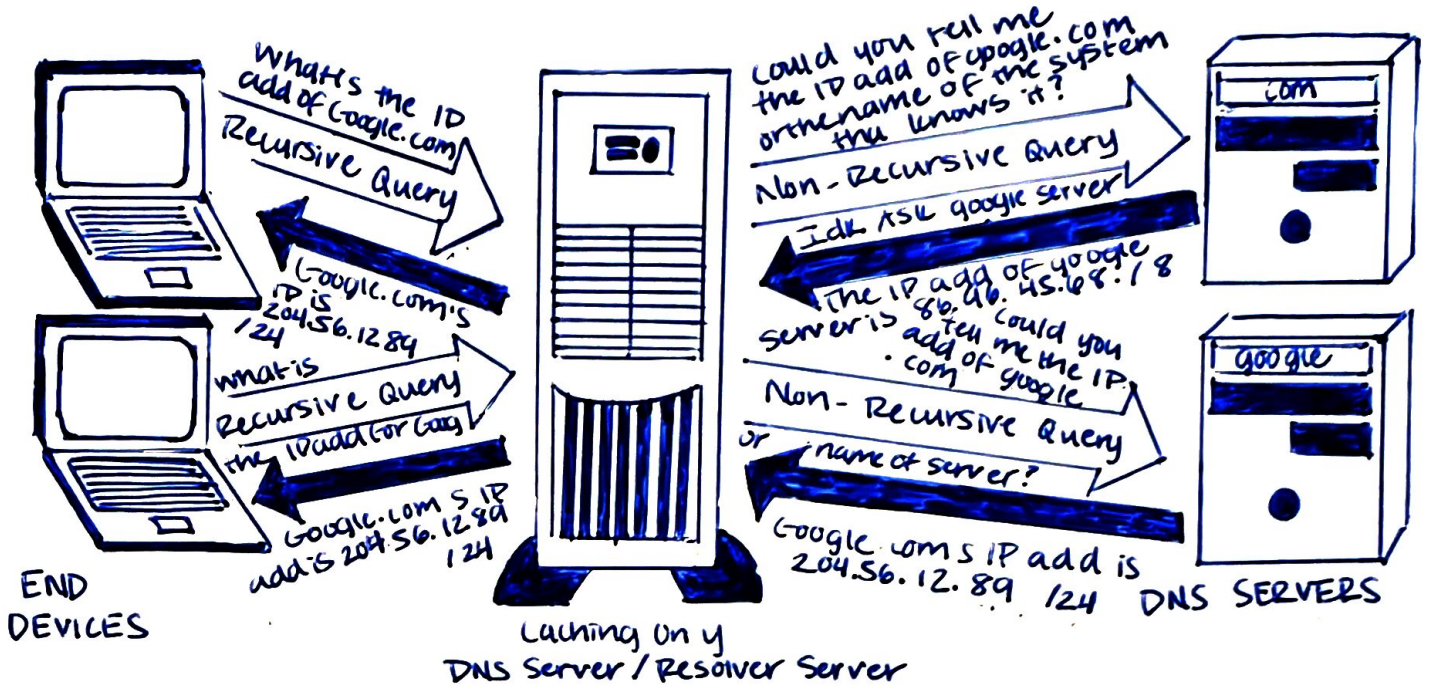




04/29/25 - 04/30/25

NOTES

*Handwritten signature*



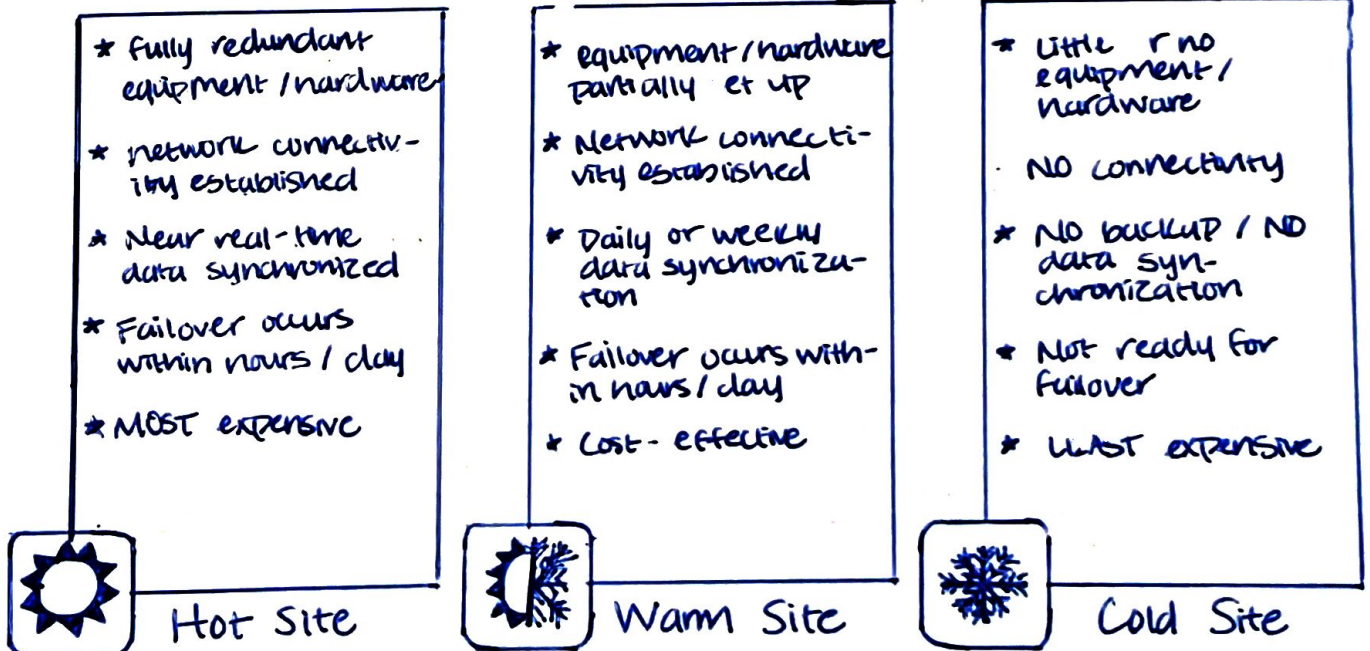
### Caching only DNS Server

- 1). It resolves queries
- 2). It performs 2 tasks
  - \* resolving queries and
  - \* caching the result
- 3). It does not forward queries to the next DNS server
- 4). It uses both recursive and non recursive queries

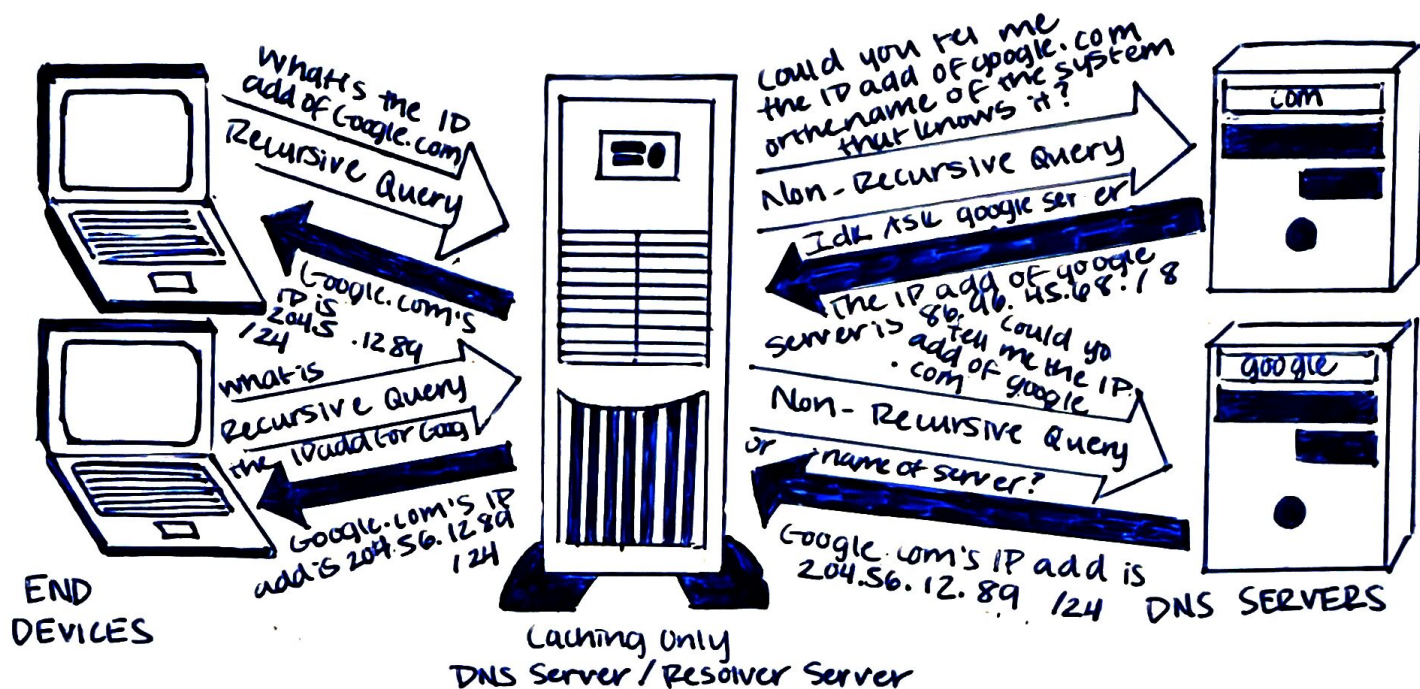
### Forwarding DNS Server

- 1). It DOES NOT resolve queries
- 2). It performs ONLY one task
  - \* caching the results
- 3). It forwards queries to the caching - only DNS server
- 4). It uses only recursive queries

### Disaster Recovery Sites : HOT , WARM , COLD







### Caching Only DNS Server

- 1). It resolves queries
- 2). It performs 2 tasks
  - \* resolving queries and
  - \* caching the result
- 3). It does not forward queries to the next DNS server
- 4). It uses both recursive and non recursive queries

### Forwarding DNS Server

- 1). It DOES NOT resolve queries
- 2). It performs ONLY one task
  - \* caching the results
- 3). It forwards queries to the Caching - only DNS server
- 4). It uses only recursive queries

### Disaster Recovery Sites: HOT, WARM, COLD

