



Cauning only DIUS Surar

- 1). It resolves quemes
- 2). It performs 2 tusks a resolving queres and acathing incresult
- 3). It-does not forward queves 10 the next DSN server
- 4). It uses boin recursive and non recursive queves

Forwarding DNS server

- 1). It DOES NOT resolve quemes
- 2) It performs ONLY one task + caung the results
- 3). It forwards uencs to the
- country only TNS server 4) It uses only recursive quenes

Disaster Recovery Sites: HOT, WARM, LOLD

fully redundant equipment / nardware

- * network connectiv-1my estublished
- * Neur real-time data synanomized
- * Failover occurs within nours / day
- * MOST expensive

- * equipment/nordwire partially set up
- * Network connectivity established
- * Daily or weekly daru synchronizu-MOST
- * Failover occurs within navs/day
- r Lost efective

- " Uttle rno equipment/ nardware
- . NO connectionry
- * NO BUCKUP / NO data synchronization
- · Not ready for fullover
- * ULAST expensive



Hot Site





Cold Site





Cauning only DNS Sover

- 1). It resolves quencs
- 2) It performs 2 tusks * recovery queres and acaening incresult
- 3) It-does not-forward quenes to the next ISN server
- W. It-uses both recursive and non recursive queres

Forwarding DNS server

- 1). It DOES NOT resolve quemes
- 2) It performs only one task
- * causing the results
 3). It forwards querics to the country - only TNS server 4). It uses only recursive quenes

Disaster Recovery Sites: HOT, WARM, LOLD

- * fully redundant equipment / nardware
- * network connectiveing estublished
- * Neur real-time auta synanomized
- * Failover occurs within nours / day
- * MOST EXPENSIVE

- * equipment/norducine partially et up
- * Network connectivity established
- * Daily or weekly dari synchroniza-MOT
- * Fallover occurs within navs/day
- * Lost effective

- LIHL THO equipment/ nardware
- . NO connectionty
- * NO buckup / NO data synchronization
- * Not ready for fulover
- * ULAST expensive



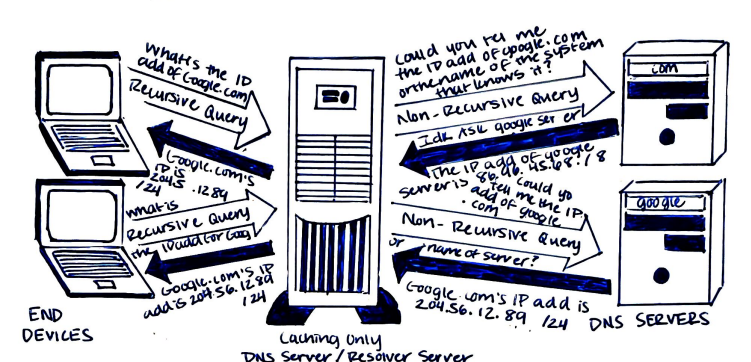
Hot Site



Warm Site



Cold Site



Cauning only DNS Sover

- 1). It resolves aluencs
- 2). It performs 2 tusks * realizing queres and acathing incresult
- 3). It a cs not forward quenes to the next DSN server
- W. It-uses both recursive and non recursive queres

Forwarding DNS server

- 1). It DOES NOT reso ve quemes
- 2). It performs only one task
- 3). It forwards quencs to the country - only DNS server
- 4). It uses only recursive quenes

Disaster Recovery Sites: HOT, WARM, LOUD

- * fully redundant equipment / nardware
- * network connectiving estublished
- * Neur real-time auta synanomized
- * Failover occurs within nours / day
- * MOST expensive

- * equipm at nardwire partially set up
- * Network connectivity established
- * Daily Tweeky dari synchroniza-MON
- * Failover occurs within navs/day
- t Lost efective

- * Uttle or no equipment/ nardware
- . NO connectivity
- * NO buckup / NO data synchronization
- · Not ready for fullover
- * LEAST expensive



Hot Site





Cold Site