|  |  |
| --- | --- |
| For .com | For .in |
|  You type "google.com" in the browser.   The browser checks its local cache.   The OS checks its DNS cache.   The browser sends a query to the recursive DNS resolver.   The resolver asks the root DNS servers for the .com **Generic TLDs (gTLDs)** nameservers.   The resolver asks the .com TLD nameservers for Google's authoritative DNS servers.   The resolver asks Google’s authoritative DNS servers for the IP address of "google.com".   The authoritative DNS server responds with the IP address of "google.com".   The recursive resolver sends the IP address to the browser.   The browser makes an HTTP/HTTPS request to the server at the IP address.   The server processes the request and sends back the web content.   The browser renders the page.   The DNS records are cached for future use. |  You type "google.in" in the browser.   The browser checks the cache.   The OS checks the DNS cache.   The recursive resolver queries the root DNS servers.   The root DNS servers point to the .in **Country Code TLDs (ccTLDs)** TLD nameservers.   The .in TLD nameservers point to Google’s authoritative DNS servers.   Google’s authoritative DNS servers provide the IP address for "google.in".   The recursive resolver returns the IP address to the browser.   The browser sends an HTTP/HTTPS request to the server.   The server sends back the website content.   The browser renders the page.   DNS records are cached for future use. |

TLD:.COM,IN

AUTHORITTATIVES:PROVIDE IP ADDRES