Namaste React:

What is CDN?

A content delivery network (CDN) is a network of interconnected servers that speeds up webpage loading for data-heavy applications.

A CDN improves efficiency by introducing intermediary servers between the client and the website server.

These CDN servers manage some of the client-server communications. They decrease web traffic to the web server,

reduce bandwidth consumption, and improve the user experience of your applications.

What is cross origin?

The cross origin attribute sets the mode of the request to an HTTP CORS Request.

Web pages often make requests to load resources on other servers. Here is where CORS comes in.

A cross-origin request is a request for a resource (e.g. style sheets, iframes, images, fonts, or scripts) from another domain.

CORS is used to manage cross-origin requests.

CORS stands for Cross-Origin Resource Sharing, and is a mechanism that allows resources on a web page to be requested from another domain outside their own domain.

It defines a way of how a browser and server can interact to determine whether it is safe to allow the cross-origin request.

CORS allows servers to specify who can access the assets on the server, among many other things.