refetchOnMount vs refetchOnWindowFocus

Both refetchMount and refetchOnWindowFocus are options provided by the useQuery hook in the react-query library, which is used for data fetching and caching. Both of them have three value like true,false and always.s

**refetchMount** is an option that specifies whether a query should be automatically refetched when the component mounts. If refetchMount is set to true, the query will be automatically refetched when the component is mounted. This can be useful in situations where you want to ensure that the query data is always up-to-date when the component is displayed.

**refetchOnWindowFocus** is an option that specifies whether a query should be automatically refetched when the window gains focus. If refetchOnWindowFocus is set to true, the query will be automatically refetched when the window gains focus, such as when the user switches back to the tab containing the component. This can be useful in situations where you want to ensure that the query data is always up-to-date when the user returns to the component.

In summary, refetchMount is used to automatically refetch data when the component mounts, while refetchOnWindowFocus is used to automatically refetch data when the window gains focus.

