1. **Route Access Event**:
   * Description: This event occurs whenever a user accesses a specific route (web page) on the server.
   * Purpose: The purpose of this event is to track and log the routes that users are accessing within the application.
   * Usage: The event is emitted within the server code whenever a request is made to a specific route. It provides valuable information about which routes are being frequently accessed by users.
2. **Non-Home Route Access Event**:
   * Description: This event occurs when a user accesses any route other than the home route ("/").
   * Purpose: The purpose of this event is to differentiate and track accesses to routes other than the home page. It helps in understanding user navigation patterns within the application.
   * Usage: The event is emitted within the server code when a request is made to a non-home route. It provides insights into which specific routes users are visiting after the initial landing on the home page.
3. **Successful File Read Event**:
   * Description: This event occurs when a file (such as an HTML or CSS file) is successfully read from the filesystem by the server.
   * Purpose: The purpose of this event is to track successful file reads, particularly when serving static files like HTML or CSS. It helps ensure that requested files are being served correctly.
   * Usage: The event is emitted within the server code after reading a file from the filesystem. It provides confirmation that the requested file was found and served successfully to the client.