**React**

**Day 84**

**Authentication and authorization**

Authentication is the process of verifying who someone is whereas authorization is the process of verifying what specific applications, files, and data a user has access to.

| **Authentication** | **Authorization** |
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| In the authentication process, the identity of users are checked for providing the access to the system. | While in authorization process, a the person's or user's authorities are checked for accessing the resources. |
| In the authentication process, users or persons are verified. | While in this process, users or persons are validated. |
| It is done before the authorization process. | While this process is done after the authentication process. |
| It needs usually the user's login details. | While it needs the user's privilege or security levels. |
| Authentication determines whether the person is user or not. | While it determines **What permission does the user have?** |
| Generally, transmit information through an ID Token. | Generally, transmit information through an Access Token. |
| The OpenID Connect (OIDC) protocol is an authentication protocol that is generally in charge of user authentication process. | The OAuth 2.0 protocol governs the overall system of user authorization process. |
| Popular Authentication Techniques-   * Password-Based Authentication * Passwordless Authentication * 2FA/MFA (Two-Factor Authentication / Multi-Factor Authentication) * Single sign-on (SSO) * Social authentication | Popular  Authorization Techniques-   * Role-Based Access Controls (RBAC) * JSON web token (JWT) Authorization * SAML Authorization * OpenID Authorization * OAuth 2.0 Authorization |
| The authentication credentials can be changed in part as and when required by the user. | The authorization permissions cannot be changed by user as these are granted by the owner of the system and only he/she has the access to change it. |
| The user authentication is visible at user end. | The user authorization is not visible at the user end. |
| The user authentication is identified with username, password, face recognition, retina scan, fingerprints, etc. | The user authorization is carried out through the access rights to resources by using roles that have been pre-defined. |
| **Example**: Employees in a company are required to authenticate through the network before accessing their company email. | **Example:** After an employee successfully authenticates, the system determines what information the employees are allowed to access. |

**What is JWT**

JWT stands for JSON web token and this token is providing us to do authentication part and any authorization things .