Comprehensive Report on SQL Injection Attacks SQL injection is a code injection te chnique used to attack data-driven applications by inserting malicious SQL stateme nts into input fields, bypassing security measures. Types of SQL Injection Attacks: S everity Scale Ranges from 1 to 5 1 being the lowest, 5 being the most highest 1. Inband SQL Injection: The most common type where the attacker uses the same com munication channel to launch the attack and gather results. Severity nciples to dat abase accounts. Regularly update and patch your software. Implement input valida tion on both client and server sides. Use web application firewalls (WAFs) to filter a nd monitor incoming traffic. Employ stored procedures or ORM frameworks. Implement proper error handling to avoid exposing sensitive information. Use security-focused coding practices and frameworks. Perform security audits and penetration testing regularly. Powered by TCPDF (www.tcpdf.org)