1. Security Issues: Topics involving authentication, authorization, encryption, certificates, password management, etc.

1.1 Authentication: User identity verification, login credential validation e.g., FIDO, OAuth

1.2 Authorization & Access Control: Permission assignment, role control, access control lists

1.3 Encryption & Decryption: Data encryption, hashing, signatures, symmetric/asymmetric algorithms

1.4 Certificates: SSL/TLS certificates, public/private key management, certificate authorities

1.5 Password & Storage Security: Password strength, secure storage, breach detection

2. Feature Requests & Enhancements: Requests for new features, functional improvements, or user experience upgrades.

2.1 Feature Requests: Requests for new features, enhancements, or improvements to existing functionalities

2.2 Improvement: Optimize or refactor existing functionality

2.3 UI/UX Enhancements: Improve interface experience and widget behavior

3. Error & Exception Handling: Reports of system errors, unexpected behaviors, crashes, or inconsistencies.

3.1 Build/Compile Errors: Build failures, Makefile issues, missing dependencies

3.2 Runtime Errors: Crashes, exceptions, unexpected behaviors during execution

3.3 Network/Protocol Errors: Request failures, connection reset, protocol mismatch

4. Configuration & Management: Discussions about system setup, administration, deployment, or upgrades.

4.1 Security Configuration: Config audits, key settings, access policies

4.2 System Deployment: Deployment strategies, upgrade processes, rollback plans

5. Compatibility & Dependencies: Issues related to software compatibility, dependency conflicts, or version requirements.

5.1 Third-party Dependencies: Library conflicts, missing packages, version lock issues

5.2 Version Compatibility: Compatibility between different software versions, backward compatibility

6. Performance Optimization: Focus on improving system performance, response times, or resource efficiency.

6.1 Latency/Speed Optimization: Slow response, delays, bottlenecks

6.2 Resource Usage Optimization: Memory leaks, CPU usage, disk space issues

7. User Authentication & Login: Concerns about login workflows, authentication processes, or session management.

7.1 Form/UI Interaction: Login forms, auto-fill, cookie/session handling

7.2 Authentication Logic: Login failures, logic flaws, token errors