When we find a CWE vulnerability related to a specific app or APK, we should look at the description and details of the vulnerability to understand its nature. CWE vulnerabilities cover a wide range of weaknesses, including design flaws, coding errors, security misconfigurations, and more.

Once we have identified the specific CWE vulnerability, we can then assess which group it might be related to based on the context and the nature of the vulnerability. For example:

* If the vulnerability involves unauthorized access to personal data, it may be related to permissions such as contacts, camera, or storage.
* If the vulnerability allows remote code execution or unauthorized control of the app, it may be related to networking or communication capabilities such as calling or texting.
* If the vulnerability involves data leakage or privacy concerns, it could be related to permissions like GPS location, microphone, or calendar.

Group Mapping:

0: Storage

1: Calling

2: Texting

3: GPS Location

4: Microphone

5: Contacts

6: Camera

7: Calendar

8: Body Sensors

**CWE-338: Use of Cryptographically Weak Pseudo-Random Number Generator (PRNG)**

Bitmask:000000000

Reason: It is related to encryption group side so it does not related to any of the 9 groups

**CWE-676: Use of Potentially Dangerous Function**

Bitmask:000000001

Reason: It is not directly related to storage but somewhat according to my observation it may be related to the storage because a local copy of a buffer to perform some manipulations to the data

**CWE-121: Stack-based Buffer Overflow**

Bitmask:000000001  
Reason: It is not directly tied to any specific group, it can indirectly impact functionalities related to storage or other groups depending on the context in which the vulnerability is exploited.

**CWE-200: Exposure of Sensitive Information to an Unauthorized Actor**

Bitmask:000000001

Reason: Basically this CWE is related to “Read application data” so we can relate this CWE to the storage group

**CWE-89: Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection')**

Bitmask: 000000000

Reason: Basically this CWE is related to “Read application data” and “Bypass Protection Mechanism” so we can relate this CWE to the storage group.

**CWE-276: Incorrect Default Permissions**

Bitmask:000000001

Reason: Basically this CWE is related to “Read application data” so we can relate this CWE to the storage group.

**CWE-328: Use of Weak Hash**

Bitmask: 000000001

Reason: This CWE vulnerability is related to the storage group because it involves the use of weak hash algorithms that can compromise the integrity and security of stored data.

**CWE-347: Improper Verification of Cryptographic Signature**

Bitmask: 000000000

Reason: This CWE vulnerability is not directly related to any of the nine groups. It pertains to the improper verification of cryptographic signatures and does not involve specific permissions or access to device resources.

**CWE-532: Insertion of Sensitive Information into Log File**

Bitmask: 000000001

Reason: This CWE vulnerability is related to the storage group. It involves the insertion of sensitive information into log files, which can expose valuable guidance to attackers or disclose sensitive user information.

**CWE-524: Use of Cache Containing Sensitive Information**

Bitmask: 000000001

Reason: This CWE vulnerability is also related to the storage group. It involves the use of a cache that contains sensitive information, which can be accessed by unauthorized actors.

**CWE-1021: Improper Restriction of Rendered UI Layers or Frame**

Bitmask: 000000000

Reason: This CWE vulnerability is not directly related to any of the nine groups. It pertains to the improper restriction of rendered UI layers or frames in web applications, which can lead to user confusion but does not involve specific permissions or access to device resources

**CWE-359: Exposure of Private Personal Information to an Unauthorized Actor**

Bitmask:000100010

Reason: This CWE relates to the exposure of private personal information, such as contact information, geographic location, and communication details. Since it involves the leakage of sensitive data, it is categorized under the Contacts group. Hence, the 6th bit is set to 1, indicating its association with the Contacts group.

**CWE-79: Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')**

Bitmask:000000100

Reason: This CWE refers to the vulnerability of a web application to cross-site scripting attacks, where untrusted user input is not properly sanitized before being displayed on a web page. It is associated with the generation of web pages and the potential for executing malicious scripts. Therefore, it falls under the group related to Texting. Hence, the 2nd bit is set to 1, indicating its association with the Texting group.

**CWE-329: Generation of Predictable IV with CBC Mode**

Bitmask:000000000

Reason: It is related to encryption group side so it does not related to any of the 9 groups

**CWE-549: Missing Password Field Masking**

Bitmask: 000000000

Reason: t primarily focuses on the user interface aspect of password handling and does not specifically fall under the categories you provided.