User Agreement and Disclaimer

- 1. All functions and information provided by the Phpsploit-Framework software can only be used for penetration testing, security auditing, security technology research, and learning behavior with legal authorization. The user of the Phpsploit-Framework software (hereinafter referred to as the "Phpsploit-Framework software user") expressly agrees that all risks arising from the use of the functions of the Phpsploit-Framework software will be solely borne by the Phpsploit-Framework software user; All consequences arising from the use of the functions provided by the Phpsploit-Framework software by users of the Phpsploit-Framework software shall be entirely borne by the users of the Phpsploit-Framework software shall not be liable for any impact or loss caused by users of the Phpsploit-Framework software during their use; The author of the Phpsploit-Framework software shall not be liable for any impact or loss caused to any third party by users of the Phpsploit-Framework software during its use.
- Users of the Phpsploit-Framework software are prohibited from engaging in any form of behavior that may lead to harmful consequences in the audited party's network environment, system environment, database environment, office environment, and other spaces without obtaining explicit written legal authorization from the audited party, including penetration testing, security auditing, etc. If any impact or loss is caused to any third party due to the personal behavior of the users of the Phpsploit-Framework software, the author of the Phpsploit-Framework software shall not be liable. At the same time, the author of the Phpsploit-Framework software reserves the right to pursue legal liability for any infringement of the Phpsploit-Framework software user agreement by Phpsploit-Framework software users.
- 3. Before deploying and using the Phpsploit-Framework software, users of the Phpsploit-Framework software must perform a complete data backup of the pre deployment environment and take corresponding security measures (including but not limited to effective disaster recovery backup measures, effective disaster recovery settings, effective security and fault recording measures, etc.) to ensure that in the event of unexpected situations, The deployed environment of the Phpsploit-Framework software can be restored to the pre deployment environment. If any problems occur in the deployed environment (including any personal or property damage, etc.) due to personal reasons of the users of the Phpsploit-Framework software, the author of the Phpsploit-Framework software shall not be liable.
- 4. Phpsploit-Framework software users may experience various network communication behaviors when using the functions provided by Phpsploit-Framework software, which may result in related traffic communication costs (for example, if you use Phpsploit-Framework software in the data connection mode of a mobile communication operator). If Phpsploit-Framework software users cannot accept such communication and the related network traffic costs that may arise from it, Please avoid using Phpsploit-Framework software. The author of the Phpsploit-Framework software shall not be responsible for any traffic expenses incurred by users of the Phpsploit-Framework software due to their own network reasons.
 - 5、 When using the functions provided by Phpsploit-Framework software, users of

Phpsploit-Framework software must ensure network communication security between their own environment and the deployment environment of Phpsploit-Framework software! Unsecure local or wide area network environments (such as using the HTTP protocol for web communication) may result in Phpsploit-Framework software users being subjected to malicious attacks from network hackers during the use of Phpsploit-Framework software features (including but not limited to network communication data theft, hijacking, and other network attacks)! The occurrence of this situation may cause the network communication data of Phpsploit-Framework software to be stolen, tampered with, and maliciously utilized! An insecure network communication environment can directly or indirectly pose a serious security threat to the deployment environment of Phpsploit-Framework software! If Phpsploit-Framework software users are unable to ensure the network communication security of their own environment and the deployment environment of Phpsploit-Framework software (for example, network communication uses the insecure HTTP protocol instead of the more secure HTTPS protocol, or Phpsploit-Framework software users themselves are also in an untrusted network environment), Users of the Phpsploit-Framework software should immediately stop using and uninstall the Phpsploit-Framework software, delete all directories and files uploaded, downloaded, and created using the Phpsploit-Framework software, and restore the environment where the Phpsploit-Framework software was located to the environment before the Phpsploit-Framework software was deployed. Various direct and indirect impacts, as well as personal and property losses, caused by security issues in the Phpsploit-Framework software user's own or deployment environment (including but not limited to malicious hackers engaging in network packet capturing, communication data hijacking, malicious use of hijacked sensitive information, etc.), The author of the Phpsploit-Framework software does not assume any responsibility.

- 6. When the government judicial authorities, in accordance with legal procedures, require authors of the Phpsploit-Framework software to stop continuing to open the use authorization of the Phpsploit-Framework software will cease the authorization of the use of the Phpsploit-Framework software to the public in accordance with the requirements of law enforcement agencies or for public safety purposes (the author of the Phpsploit-Framework software reserves the right to reopen the Phpsploit-Framework software to the public again). In this case, if a user of the Phpsploit-Framework software continues to use the Phpsploit-Framework software without obtaining re authorization from the author of the Phpsploit-Framework software, it will be considered an infringement on the author of the Phpsploit-Framework software, and the author of the Phpsploit-Framework software reserves the relevant rights to pursue legal action against them.
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Phpsploit-Framework software, then all liability consequences arising from this (including any public or private data leakage, other personal or property losses, and all direct or indirect impacts) shall be borne by the Phpsploit-Framework software user, and the Phpsploit-Framework software author shall not be liable.

- 8. The Phpsploit-Framework software itself may have various security issues, such as design flaws, code writing errors, and risk vulnerabilities. The author of the Phpsploit-Framework software cannot guarantee the absolute security, stability, accuracy, completeness, and compatibility of the functions provided by the Phpsploit-Framework software. The authors of the Phpsploit-Framework software will make every effort to reduce the occurrence of such problems, actively explore security risks as much as possible, and fix identified security risk issues. However, there may still be security vulnerabilities and software error issues that have not been fixed or discovered in the Phpsploit-Framework software. If users of the Phpsploit-Framework software encounter any issues while using the Phpsploit-Framework software, the author of the Phpsploit-Framework software shall be exempt from liability.
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- 15. The issues not covered in this statement refer to relevant national laws and regulations. In case of conflicts between this statement and national laws and regulations, national laws and regulations shall prevail.
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- 17. The author of the phpsploit framework software does not guarantee the accuracy, completeness, security, or timeliness of external links set up to provide convenience to users of the phpsploit framework software. At the same time, the author of the phpsploit framework software shall not be responsible for any resources or content on web pages that are not actually controlled by the author of the phpsploit framework software, as pointed to by such external links.
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- 19. The shared content published by the author of Phpploit-Framework software (including third-party project names, third-party project links, third-party audio and video materials, third-party graphic materials, etc.) is only an introduction to third-party project information, and cannot be used as an effective basis for determining whether there is a cooperative relationship between the two parties. The user of Phpploit-Framework software should rationally treat the content introduced by the third party

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- 23. The statement of the Phpsploit-Framework software, as well as its modification, update, and final interpretation rights, belong to the author of the Phpsploit-Framework software.