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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **渗透测试报告** | |  |  |  |
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|  |  | **第1章 概述** | | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  | **1.1测试目的** | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | **通过对上海通用的主机系统进行安全性评估，可以了解到其外网主机系统当前的安全现状及其面临的安全威胁，并及时发现存在的技术性安全弱点，作为下一阶段安全加固工作的重要依据。** | | | | | | | | | | | | | | | | | | |  |  |  |
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|  |  |  |  | **1.3参考标准** | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  | **《上海通用安全管理标准》** | | | | | | | | | | | |  |  |  |  |  |  |  |  |  |
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|  |  |  |  | **1.3评估内容** | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  | 以下是本次主机系统评估的具体范围，共248台。其中内网主机126台，外网映射主机122台。详细见下表： | | | | | | | | | | | | |  |  |  |  |  |  |
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|  |  |  |  | **1.4.风险赋值参照标准** | | | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  | **安全风险与信息资产密切相关，在一定条件或环境下可能被威胁利用，从而造成资产损失。风险的出现有各种原因，如软件开发过程中的质量问题，系统管理员的配置问题以及安全管理方面的问题，它们的共同特性就是给攻击者提供了对信息资产进行攻击的机会。 参照国际通行标准和经验，我们在本次评估中将资产存在的风险赋值分为3个等级，分别是高、中、低，如下表所示：** | | | | | | | | | | | | | | |  |  |  |  |  |
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|  |  |  | **第2章 扫描结果分析** | | | | | | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  | **2.1.扫描结果综述** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |

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|  |  |  |  |  | **渗透测试报告** |  |  |  |
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|  | **2.1.结果详情漏洞** | | |  |  |  |  |  |  |  |
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