项目编号：（DJCP201XXXX）XXXX

**XXX 大学全流程数字化业务系统网络安全等级保护测评项目**

**漏 洞 扫 描 报 告**

**被测评单位：XXX 大学测评机构：北京XX 公司**

**地址：**

安全评估报告

目录

1. [综述信息 1](#_bookmark0)
   1. [任务信息 1](#_bookmark1)
   2. [风险分布 1](#_bookmark2)
   3. [资产综述 1](#_bookmark3)
2. [风险类别 1](#_bookmark4)
   1. [漏洞风险类别 1](#_bookmark5)
3. [主机信息 3](#_bookmark6)
   1. [主机风险等级列表 3](#_bookmark7)
4. [漏洞信息 4](#_bookmark8)
   1. [漏洞分布 4](#_bookmark9)
5. [脆弱帐号 5](#_bookmark10)
6. [参考标准 5](#_bookmark11)
   1. [单一漏洞风险等级评定标准 5](#_bookmark12)
   2. [主机风险等级评定标准 错误！未定义书签。](#_bookmark13)
   3. [网络风险等级评定标准 5](#_bookmark14)
   4. [安全建议 6](#_bookmark15)

# 综述信息

本次评估范围内的 11 台有效主机及设备都已扫描完毕，远程安全评估系统从如下几个方面进行分类统计：

网络的安全等级为

**任务信息**

|  |  |
| --- | --- |
| **任务名称** | XXX 大学网络安全设备 |
| **网络风险值** |  |
| **任务类型** |  |
| **存活主机** |  |
| **成功扫描主机** |  |
| **失败扫描主机** |  |
| **未扫描主机** |  |
| **开始时间** |  |
| **结束时间** |  |
| **系统版本信息** |  |

**风险分布**

**主机风险分布**

**漏洞风险分布**

**资产综述**

**操作系统**

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| **操作系统** | **主机数量** | **比率** |
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1. **风险类别****漏洞风险类别****服务分类**

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| --- | --- | --- | --- | --- |
| **服务** | **高风险** | **中风险** | **低风险** | **合计** |
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**应用分类**

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| **应用** | **高风险** | **中风险** | **低风险** | **合计** |
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**系统分类**

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| **系统** | **高风险** | **中风险** | **低风险** | **合计** |
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**威胁分类**

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| **威胁** | **高风险** | **中风险** | **低风险** | **合计** |
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**时间分类**

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| **时间** | **高风险** | **中风险** | **低风险** | **合计** |
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CVE **年份分类**

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| **CVE 年份** | **高风险** | **中风险** | **低风险** | **合计** |
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# 主机信息

**主机风险等级列表**

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| --- | --- | --- | --- | --- | --- | --- |
| **IP 地址** | **主机名** | **操作系统** | **高** | **中** | **低** | **主 机**  **风 险值** |
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1. **漏洞信息****漏洞分布**

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| --- | --- | --- | --- | --- |
| **序号** | **漏洞名称** | **影 响**  **主 机个数** | **影响主机百分**  **比** | **出现次数** |
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# 脆弱帐号

# 参考标准

**单一漏洞风险等级评定标准**

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| **危险程度** | **危险值区域** | **危险程度说明** |
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说明：

漏洞的风险值兼容 CVSS 评分标准。

# 主机风险等级评定标准

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| --- | --- |
| 主机风险等级 | 主机风险值区域 |
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说明：

1. 按照远程安全评估系统的主机风险评估模型计算主机风险值。根据得到的主机风险值参 考“主机风险等级评定标准”标识主机风险等级。
2. 将主机风险等级按照风险值的高低进行排序，得到非常危险、比较危险、比较安全、非 常安全四种主机风险等级。
3. 用户可以根据自己的需要修订主机风险等级中的主机风险值范围。

# 网络风险等级评定标准

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| --- | --- |
| 网络风险等级 | 网络风险值区域 |
| 非常危险 | 8.0 <= 网络风险值 <= 10.0 |
| 比较危险 | 5.0 <= 网络风险值 < 8.0 |
| 比较安全 | 1.0 <= 网络风险值 < 5.0 |
| 非常安全 | 0.0 <= 网络风险值 < 1.0 |

说明：

1. 按照远程安全评估系统的网络风险评估模型计算该网络风险值。根据得到的网络风险值参考“网络风险等级评定标准”标识网络风险等级。
2. 将网络风险等级按照风险值的高低进行排序，得到非常危险、比较危险、比较安全、非常安全四种网络风险等级。
3. 用户可以根据自己的需要修订网络风险等级中的网络风险值范围。

# 安全建议