**XXX运维型测试报告**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **版本号** | | | | | **V.10** | | | | | **测试负责人** | | | | **XXX** | | |
| **序号** | **测试项描述** | | | | | | | | | | | | | | | **测试结果** |
|  |  | | | | | | | | | | | | | | |  |
|  |  | | | | | | | | | | | | | | |  |
|  |  | | | | | | | | | | | | | | |  |
| **缺陷统计** | | | | | | | | | | | | | | | | |
| **P1(致命)** | | **P2(严重)** | | | | **P3(一般)** | | | **P4(微小)** | | **P5(建议)** | | **总计** | | **缺陷回归不通过数** | |
|  | |  | | | |  | | |  | |  | |  | |  | |
| **遗留缺陷统计** | | | | | | | | | | | | | | | | |
| **P1(致命)** | | | **P2(严重)** | | | | **P3(一般)** | | **P4(微小)** | | **P5(建议)** | | **总计** | | **缺陷回归不通过数** | |
|  | | |  | | | |  | |  | |  | |  | |  | |
| **测试结论** | | | | | | | | | | | | | | | | |
| *该项目通过三轮测试，主要测试3个测试项的数据是否显示正常以及异常情况的处理，均已达到预期结果,bug均已修复，版本稳定，无遗留问题。*  *综上所述，开封市文化旅游学校电子班牌v1.0，达到了预期的结果，测试通过。*  *基线版本：TL\_20160628\_01*  *SVN路径：http://svn-e.gtadata.com:8080/svn/Edu5\_Development/Smart Campus Official/Customize/KFWHLY V1.0/2.Version/22.Test Version* | | | | | | | | | | | | | | | | |
| **风险与建议** | | | | | | | | | | | | | | | | |
| 1. *该项目集成了智慧校园、数字班牌APP、考勤三个系统，关于APP后台推送信息与数字班牌的绑定，第三方确认该功能正常，以及设备只有一台，并未做测试APP绑定多台数字班牌的测试，可能存在推送信息不精确的风险；* 2. *智慧校园取的是学号，考勤系统并没有，在考勤的数据库里设计了一个SID字段存学号，届时需要实施现场将智慧校园里的学号录入考勤数据库里的SID字段，并与学生一一对应，可能存在数据录入不准确的风险。* | | | | | | | | | | | | | | | | |
| **遗留问题风险分析表** | | | | | | | | | | | | | | | | |
| **缺陷单号** | | | | **缺陷等级** | | | | **遗留问题描述** | | | | **影响分析** | | | | |
|  | | | |  | | | |  | | | |  | | | | |
|  | | | |  | | | |  | | | |  | | | | |
|  | | | |  | | | |  | | | |  | | | | |
|  | | | |  | | | |  | | | |  | | | | |