



CASE STUDIES

Aspose.PDF Case Study



Shandong Lewin Information Technology Co. Ltd.

Using Aspose.PDF to Electronic Certification Printing

R&D Dept., 21st Feb. 2019

About us

Lewin Technology is the main enterprise of application innovation in Shandong province, China. We specialize in the research, development and promotion of information application system in many product areas, such as Internet, Mobile Internet and Converged Communications.

The company has many excellent information technology talents, the perfect R&D system and rich experience in information application. We have developed a variety of comprehensive service platforms, such as mobile e-government, mobile e-commerce, mobile electronic monitoring, telecom value-added services and other fields, used in government, telecommunications, universities, Tax, power, commerce, e-commerce and other industries.

Problem

Currently, we are developing a data archive management system. The system will serve nearly one million students in Shandong Province each year. A very important sub-function is to print the electronic file generated by the user as a certification.

Solution

The user will query and select the required file on the web page, and then generate and download the PDF file as a certification for confirmation.

The PDF file is made from .html, .doc or PDF template.



山东省教育招生考试院高校招生综合信息服务平台

信息查证 查证记录 数据统计 密码修改 退出

考生号 证件号 复合查询

17370108800003 查询

娄小聪【17370108800003】2017年普通高考成绩

语文	101	数学	109	外语	70
总分	664	特征分	0		

娄小聪【17370108800003】2017年普通高考录取

录取院校	青岛大学[B065]	录取科类	春季高考
录取批次	本科普通批	计划性质	统招
录取专业	化学工程与工艺[C1]		

请点击选择打印考生相关材料

普高考成绩证明 普高录取证明 **考生电子档案**

Generate PDF file

© 2018 山东省教育招生考试院 email: e37ptgk@sdzs.gov.cn
技术支持: 山东乐闻信息科技有限公司



山东省教育招生考试院高校招生综合信息服务平台

信息查证 查证记录 数据统计 密码修改 退出

考生号 证件号 复合查询

17370108800003 查询

娄小聪【17370108800003】2017年普通高考成绩

语文	101	数学	109	外语	70
总分	664	特征分	0		

娄小聪【17370108800003】2017年普通高考录取

录取院校	青岛大学[B065]	录取科类	春季高考
录取批次	本科普通批	计划性质	统招
录取专业	化学工程与工艺[C1]		

请点击选择打印考生相关材料

普高考成绩证明 普高录取证明 **考生电子档案**

Download

© 2018 山东省教育招生考试院 email: e37ptgk@sdzs.gov.cn
技术支持: 山东乐闻信息科技有限公司



Experience

We have tried some other products before, such as telerik and some open source product. But they could not meet our requirement, like that the position of data in the table changed when we use html file making PDF file.

Then we got the recommendation from a software expert, we tested Aspose.PDF product. We find the free trial on your website and expense 2 hours from learning to finishing the testing in our system. We could find the help from the website. And there is no problem in the trial.

The trial was smooth. PDF files generated by Aspose.PDF meet the requirements and the feedback from our team and users is good.

Next Steps

We will provide users with a lot of online services of e-files, such as create, edit, query and print. Now, these features should be in PDF files and later enabled in word files and email. We are looking forward for the better solution.

The accuracy of document generation and the flexibility of template editing are our most focused. In PDF file, the data, the location of the data and the format of the data should all meet the requirements. In PDF templates, you can add, delete, and adjust content flexibly.

Summary

The function of PDF generation is one of the most important feature for our data archive management system. Aspose.PDF is one of our candidates after comparison. It is satisfactory in terms of document accuracy.