深入浅出UWP

第003讲:名正言顺人和睦,地有经纬天有层



XAML名称空间

- ▶ 名称空间的作用
 - ▶ 防止重名的类冲突
 - ▶ 名称空间的别名
- ▶ 自定义名称空间
 - ▶ 引入第三方类库
- ▶ 默认名称空间
 - ▶ 没有别名,因为最常用
- ▶ x名称空间
 - ▶ 以x为别名,与XAML编译相关

XAML布局: 概述

- ▶ XAML布局依靠布局控件(Panel)实现
 - ▶ Grid, StackPanel、RelativePanel、Canvas、VariableSizedWrapGrid
- ▶ 两套重要的学习文档 (http://dev.windows.com)

Docs v	Downloads	Sample	s Support	Programs htt	p://dev.windows.com
Windows a	apps		Get started	Design	Develop
Games			What's a Windows universal app	Basics	How-to guides
Classic desktop			Get set up	Guidelines	API reference
			Sign up	Downloads	Services
Windows IoT			Your first app		Windows 8.x guides
Microsoft Edge			New for Windows 10	ס	Windows Phone Silverlight 8.x Guides

XAML布局: Grid

- ▶ Grid是最重要的布局控件
- ▶ 使用Grid进行布局的关键
 - ▶ Grid自身的横向/纵向对齐
 - ▶ Grid的行与行高
 - ▶ Grid的列与列宽
 - ▶ 控件在Grid中的定位,跨行、跨列

XAML布局: StackPanel

- ► StackPanel是性能最高的布局控件
- ▶ 使用StatckPanel进行布局的关键
 - ▶ StackPanel自身的横向/纵向对齐
 - ▶ StatckPanel的朝向
- ▶ 高级技巧
 - ▶ 用StackPanel取代特定的Grid