Working with List and Link Field Types



Shelley Benhoff
SITECORE MVP

@sbenhoff www.hoffstech.com



Creating Sitecore Helix Renderings

Working with List Field Types

Using Link Field Types

Using Controller Renderings



Let's Begin



Working with Droplist Fields and Controller Renderings



Implement Controller Renderings to apply logic

Use Droplist for site settings

Build components tailored for the CMS user



Dealing with IntelliSense Errors

Kamruz Jaman

konabos.com/blog

@jammykam

Corey Smith

coreysmith.co

@sitecorey

Anders Laub

laubplusco.net

@anderslaub

Kate Gregory

pluralsight.com/authors/kate-gregory

@gregcons



Utilizing the General Link



Render links using @Html.Sitecore().BeginField()

Add data attributes using underscores

@Html.Sitecore.BeginField() needs a closing @Html.Sitecore().EndField()



Using Droplink, DropTree, and Child Items



Droplink & DropTree use the ReferenceField type

Sitecore Query is similar to XPath

Child Items can be accessed using Item.Children or currentItem.GetChildren()



Working with General Link with Search



General Link with search allows the CMS user to search internal pages

Global components should not be edited by anyone



Listing Items Using Treelist



Treelist uses the MultilistField type

Selected Items can be accessed using GetItems()



Using Date, DateTime, Checkbox, TreelistEx, Multilist, and Multilist with Search



Date & DateTime use standard .NET date formatting and ToLocalTime()

CheckboxField .Checked property returns a boolean value

TreelistEx should be used for unchanging content

Multilist & Multilist with Search use the MultilistField type



Working with List and Link Field Types



Worked with List Field Types
Used Link Field Types
Created Controller Renderings

