

Create SXA component

There are a few components that can be used in so many ways but it will not always help your end users. SXA has an option for this, with which you can clone default SXA components and basically create completely new ones.

Add module "Hero" in `"/sitecore/system/Settings/Feature"`

Clone rendering of `"/sitecore/layout/Renderings/Feature/Experience Accelerator/Page Content/Promo"` as

GENERAL	PARAMETERS	DATASOURCE	VIEW
New rendering name			
<input type="text" value="Hero"/>			
Add to module			
<input type="text" value="Feature/Hero"/>			
Rendering CSS class			
<input type="text" value="hero"/>			

GENERAL	PARAMETERS	DATASOURCE	VIEW
Rendering Parameters			
<input type="text" value="Make a copy of original rendering parameters"/>			

GENERAL	PARAMETERS	DATASOURCE	VIEW
Datasource			
<input type="text" value="Make a copy of original datasource"/>			

GENERAL	PARAMETERS	DATASOURCE	VIEW
View <div>Use original MVC view file</div>			
Path to rendering view <div>~/Views/Variants/Promo.cshtml</div>			

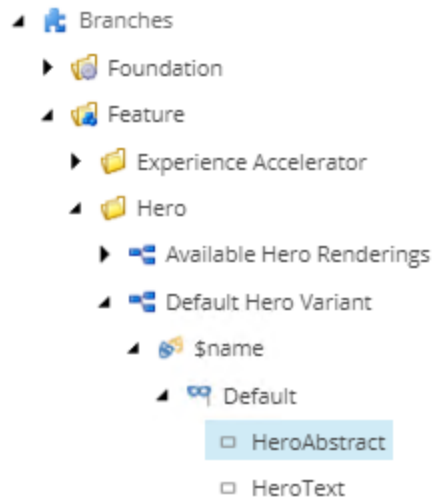
Change fields from Promo to Hero at “/sitecore/templates/Feature/Hero/Hero”

Hero		
HeroText	Single-Line Text ▼	
HeroIcon	Image ▼	query:\$siteMedia
HeroLink	General Link ▼	query:\$linkableHomes
HeroAbstract	Single-Line Text ▼	

Change Title field of all these fields under “/sitecore/templates/Feature/Hero/Hero/Hero”

Delete all subitems of “/sitecore/templates/Branches/Feature/Hero/Default Hero Variant/\$name/Default”

Add two fields item under “/sitecore/templates/Branches/Feature/Hero/Default Hero Variant/\$name/Default”



Add Site module in your SXA website for “Hero” module.

Add “Hero Item 1” under “/sitecore/content/TATA/TCS/Data/Hero”.

Rename “/sitecore/content/TATA/TCS/Presentation/Available Renderings/TCS” to “Hero”.

Open any partial design “/sitecore/content/TATA/TCS/Presentation/Partial Designs/Body Partial Design” in experience editor and add Hero component from Toolbox.

