Girl Scouts USA

Internal Node Content Structure

July 19, 2015

Girl Scouts USA has 5 distinct page components. Other page components such as the article or news components will inherit from these pages:

1. **Data** (gsusa/components/data-page *inherits foundation/components/page*)
2. **Page** (gsusa/components/page *inherits foundation/components/page*)
3. **Home Page** (gsusa/components/homepage *inherits* *gsusa/components/page*)
4. **2 Column Page** (gsusa/components/two-column-page *inherits gsusa/components/page*)
5. **3 Column Page** (gsusa/components/three-column-page *inherits gsusa/components/two-column-page*)

The inherited relationship between these page components indicate how the rendering JSPs for each base component can be utilized or overridden by the descending components. The data page component represents a data item that does not have a unique representation on the website, but instead, drives the data structure of other components (e.g. scholarships within the scholarship listing component).

Every node holds content either in the node properties or inside the jcr:content folder. Key-value data can be placed in the properties, but lengthy structured data, including parsys content and explicitly included components have their content data stored inside the jcr:content folder of the corresponding node (this is a hidden folder than can only be viewed through CRXDE).

The following diagrams indicate the location of respective data within each page component. The base page component is the GSUSA Page component. Both the Homepage and two column page components inherit from the Page component, which includes aspects such as the header and navigation. The three column page component inherits from the two column page component, and indirectly, the Page component.







