1. WebPage - Template
   1. Five Regions
      1. North
         1. Three Sections (Potentially)
            1. Logo

Only if Logo is enabled

* + - * 1. Navigation

Only if template navigation is enabled.

* + - * 1. Account

Only if the template is enabled for authentication.

Dynamic control of authentication, authorization, roles, etc.

* + 1. South
       1. TwoSections
          1. Disclaimer
          2. SiteMap
    2. East
       1. Unlimited number of sub sections that can be added/removed/configured by the content administrator.
    3. West
       1. Unlimited number of sub sections that can be added/removed/configured by the content administrator.
    4. Center
       1. Unlimited number of sub sections that can be added/removed/configured by the content administrator.
          1. An example would be the blog page would use a certain template configured so that each entry was a subsection displayed in the center pane.
  1. Must have at least the center region enabled, but all others can be disabled.

1. Content Pane(s)
   1. Sub sections of any pane could be unlimited, but can also be configured to work like a paging mechanism or can be sorted by certain metadata attributes.
   2. Configurable with static or dynamic metadata.
      1. example: If I were to configure a page, but I wanted to template the page to accept metadata (JSON) that comes from a custom portion of the website I could do so.
2. SubSections
   1. SubSections must be files created outsite of the CM System and placed in a known location.
      1. This could be a location on file, or possibly pushed to the database.
      2. The reasoning for this is so that we keep the potential for harmfull script injection down and also maintain the advantage of the razor engine.
      3. Could allow for the upload of a new template, giving the template a name, a metadataset, and a template entry in the CM database.
   2. SubSections and their Metadata sets will be loaded into the HttpRuntimeCache to improve performance.
      1. This may be a good reason to store the templates as files in the file system instead of the db, that way we can keep the database footprint small since db space costs money.