

#page_header

#page_body

#left_area

#left_area_top

#left_area_middle

#left_area_bottom

#main_area

#main_area_top

#main_area_middle

#main_area_bottom

#right_area

#right_area_top

#right_area_middle

#right_area_bottom

Notes:

-This is a diagram of the proposed structural CSS layout of the general page structure. How it is rendered on screen may obviously be completely different.

-When content is assigned from the web interface, it will have 3 attributes:

1-Page: "login", "portal" or "everywhere" (everywhere is not just login and portal, but also the admin interface and every other page)

2-Area: The id of the grey divs in this diagram

3-Display order: In what order is content displayed within an area

-In the default CSS, the right_area will not be used

-Several current wifidog interface elements (the list of online users for instance) will be re-written as static content types so each group can decide where it is to be assigned.

-Class or Ids beginning with \$ are variables set by php

#page_footer

.content .\$ContentClass

.title

.display .with/withouttitle .with/withoutdescription .with/withoutproject

.description

.project

Notes:

- This is a diagram of the proposed structural CSS layout of the general page structure.
- The project sponsor area will disappear, as it can be trivially integrated in project if the sponsor is project-wide or in description if the sponsor is for this content specifically.
- Remember that .display can (and usually does) contain other .content divs.