1. Home Page
   1. A dashboard-style page
   2. Featured user generated content
   3. Recently or frequently visited games/sheets
   4. Notifications (system-wide)
2. Account Management
   1. Guest account
   2. Register account
      1. Unique email
      2. Username
      3. Password
   3. Delete account
   4. Change password
   5. Confirm email
   6. Friends
      1. Add a friend
      2. Remove a friend
3. Systems
   1. Design a system DESKTOP ONLY
      1. Design sheets
      2. Add components to sheets
      3. Configure components
      4. Define variables
      5. Define variable rules
      6. Publish the system (or version)
   2. Duplicate an existing system
4. Addons
   1. Design an addon DESKTOP ONLY
      1. Choose a system for the addon
      2. Add components to sheets, configure components, etc.
      3. Publish the addon (or version)
   2. Duplicate an existing addon
5. Workshop
   1. Browse published systems/addons
   2. Rate & review existing systems/addons, only if your account is verified
   3. Remove your published systems/addons
6. The Game
   1. Invite Link (Add player)
   2. User Management
      1. User Roles
         1. Owner
         2. Master
         3. Player
         4. Guest
      2. Permissions
         1. Game configuration
         2. Change a user’s role
         3. Create a new sheet
         4. Edit/remove an existing sheet
      3. Remove user
      4. Change roles
   3. Sheet List
      1. Create a new sheet
      2. Remove a sheet
      3. Edit a sheet’s configuration
      4. Open an existing sheet
   4. Modify global variables
7. The Sheet & Layout
   1. All sheets contain these key/values: name, creator, date-created, date-modified, history (last 20 patches), layout
   2. All sheets contain the data key. It contains the sheet’s model, which has a structure entirely defined by the client
   3. Layouts
      1. Layout 1: Three evenly spaced columns on desktop. Three columns, horizontally scroll between them on mobile. Each individually vertically scrollable on mobile, on desktop however they act as one page.
      2. Layout 2: Same as above, but instead of horizontally scrollable on mobile, the columns get stacked so you can only scroll vertically.
      3. Layout 3: No columns; full-width on desktop and mobile. Minimum width set by user (1024px?) and mobile panning.
8. Components
   1. Sheets are entirely composed of components and factories.
9. Modals