**Live Dashboard – Tasks Shit**

|  |  |
| --- | --- |
| *Tasks* | *Estimated Time* |
| * [epic] Setup and Preview screen   + 1. *[story]Create screen layout*     2. *[story]Load screen data*     3. *[story]Save screen changes (handle success & failure)*     4. *[story]Change content according to stream state*         1. *Hide encoder settings when broadcasting*        2. *Disable settings panels when stream is playing (what happens if user changed settings but did not save them?)*        3. *Show preview panel when going live*        4. *[story]* Show relevant content according to state (3 states)     5. *Header component*        1. [story] While offline - Handle “Learn More” anchor functionality.     6. *[story]Basic Settings component layout*     7. *Additional Settings component*        1. Panel layout        2. Get list of conversion profile     8. *Encoder Settings component*        1. Panel layout.        2. Support Export xml        3. Re-generate token logic        4. Show help tooltip for url        5. Copy url to clipboard     9. *Stream Preview component*        1. *[story]*Embed player component.        2. *[story]*Panel layout.        3. *[story]*Handle functionality to “Preview and Embed” anchor.     10. Stream health Service         1. [story]Build service.         2. [story]Backend integration to retrieve live diagnostics.   \* Requires additional development in LiveController   * We Are Live screen   + 1. *[story]Create screen layout*     2. *[story]Fetch and Load Screen data*     3. *Header component*        1. [story]Update watch list constantly.     4. *General-Info component*        1. [story]Support “question-mark” icon click.        2. [story]Show relevant icon according to configuration.     5. *Stream-Info component*        1. [story]Build graph component including data retrieval.        2. [story]Enhance stream-health service to log all changes and display it under “Stream Health” tab. * KMC Integration   + 1. [story]Retrieve data on startup. * Backend Integration   + 1. [story]Support Ultimate Stop/Start to live entries. * Re-design project tree   + 1. [story]Separate project to modules and components accordingly.     2. [story]Support deployment process     3. [story]CI server (?)   Questions:   * Language support * Libraries upgrade during development (angular-cli, primeng, typescript) |  |

**[epic|label] Screen A**

Story: skdjb;s d

* Dd
* D
* D

Story: sdfjs;ldkfjs;

* S
* S
* S

Task: dsfl;s flkj sd

* Sdfsdfs
* Ssfdjdhls
* sdfsd