1. Mock slides
   1. Change mock slides
      1. Admin login
      2. More mock slides for submissions by users
   2. Mock for admin editing
2. Requirements
   1. What requirements are there for submission of the new information by the admin?
3. Add details to word dictionary
   1. Some details for resources could be null, some cannot be null
4. Interaction diagram
5. Case tests for submission of new resources by admin
6. Trace matrix

A user submits a new resource request. This request goes into the requests area of the admin login. The admin logs in and views this new resource request page. They review a resource request.

Maybe they can approve a resource request? Like there’s a button where you just hit approve and it just gets added to the database so there is no validating the information entered by an admin.

Still would have the submission pages for the users.

Each submission for the new resource would require appropriate information. Some details would be allowed to be null and some would not.

The admin resource approval page would display appropriate information for each request. All required information would be shown.

The submitted requests for new resources would be stored somewhere.

The admin would have a button to push to approve a possible resource and this resource would be moved from resources submitted for approval to the global list of resources and posted for display with other resources.

By having a submission form for people to submit information, this creates a standardized form of data that can be managed.

For the purposes of this system, may need to assume that certain data must have certain information even if that’s not how it goes in real life.

The admin page should have a submission requests section/ list, a blocked users, and more.

Submission request management should include undealt with requests and requests that have been dealt with. The dealt with should include an approved or denied marker. Could have a search bar for searching through requests.

A request would move out of the new box when it has been deemed approved or denied to the past requests list.

Requests could be sortable by category or other?

The map would show up as a result of backend code when the admin approves or denies the request.

Missing information in submission request would be covered in unhappy path

What information would be displayed on the general small icon list?

Requests would never be missing the bear minimum basic information because this request would never be submitted to the moderator without this information.

How does a therapist get associated with a practice?? How does a practice get associated with a facility?

When a user enters the information for a new resource and they have to enter at least one associated address. This rule applies to all types of providers, practices, facilities, etc. The system will pull up a uniform address search based on the U.S. Postal service and require users to match the address to the U.S. Postal service. This way addresses can be uniform and unique. The system will match the address against our already existing address table and see if there is already an existing unique ID for this address, if there is not the system will generate a unique ID for this address and add it to the table. If there is a unique ID for this address, then the system will add a foreign key to this

Working notes:

* Mock slides for submission of all types of new resources may be a last on list thing. Just use one example of submission for therapists. Add in “\* indicates required” and \* things that would be required for therapist submission
* Add in a column in dictionary that shows which data is required and which is not
* Write new requirements for data submission
  + Non-nullable data shall be required within the submission form
  + An asterisk shall indicate which data is nonullable

4/23/24 working notes

* Should I create a mock submission form for each type of resource? They would all have the same rules
* Should all unique IDs be actually created when the resource is actually approved? This way there is not work being done that does not need to be done.
* Add any more assumptions to the data dictionary or something. All assumption should be placed together in documentation.