## Session start page

If (sessionId == null), start session for the specified study.

Load and show text for start page

Next link goes to a step-start page.

## Step start page

If (sessionId == null) then error:

Start the next step in the study: session\_POST\_startNextStep(session).

Initialize page:

* If pre-task HTML defined, configure for pre-task
  + Load HTML into content div/iframe
  + Assign destination of next button
    - Step start page: if this is the only action in the step
    - Task page, if task HTML defined
* Else: if task defined navigate to task page
* Else: if post-task HTML defined, configure for post-task
  + Load HTML into content div/iframe
  + Assign destination of next button
    - Step start page: to begin next step
* Else: if no more steps in this study session
  + Navigate to study exit page
  + Should the entry and exit page text be defined as a study-general property? If so, we’ll need study-start and study-end pages. This might be easier to manage programmatically and conceptually.
  + If we go with this, then start session (step 0) returns the config that includes the study-start text and the config for the last task automatically includes (or overrides) the “next” page link to go to the study-end page.

## Step finish page

If (sessionId == null), study config error. (what to do?)

Get session step config

* if post-task HTML defined, configure for post-task
  + Load HTML into content div/iframe
  + Assign destination of next button
    - Step start page

## Session-finish page

Show finish text

If next URL defined, enable next button; otherwise hide it.

## Pre-session

Start page defined

* Can be standard (WebLabUX page) or custom (researcher provided)
* Must be configured to call session start
* Session start call returns first step info
  + If pre-task

## Session start

1. create session step 0 record
   1. copy study configuration data
   2. select condition
   3. record condition data in step 0 record
2. start first step
   1. create session step 1 record
   2. return step