## Pika Release Notes 2020.05.1

## June patch release

Deployed 6/30/2020

## **Bug Fixes**

- eVideo sideloads displaying the bib record format as Online Materials
- Fixed broken links to catalog record views from the Combined Search (Bento Box) results interface
- Pages errantly determining users as logged out and redirecting users to the login page while the user is navigating through account pages.
- Pika displayed incorrect status for some item level holds due to custom item status values for Sierra systems
  - For a hold record the 'ready for pickup' statuses are b, j, i. For an item record! is 'on hold shelf' (but doesn't necessarily mean on hold shelf for the patron the hold record is attached to) unless it's an INN-Reach hold then it is #. Custom item status in Sierra can include a hold 'ready' status.
  - Pika can not rely on the **item** status for 'ready' and must rely on the hold record status
    - There is an exception when an item status of 't' for 'In Transit' for a hold with a priority of 1 (user is next to receive item). If this is the case, the item status of 'In Transit' will be reflected rather than the hold record status.
      - Updates to item record statuses outside of the 'In Transit' item status will not be reflected, since Pika typically relies on the hold record status value. For example, if an item record status is changed to something like 'in-storage' but there is still a hold status for a patron on the the bib, Pika will display the hold status as 'On Hold'
    - There is an exception for INN-Reach holds when there is an INN-Reach item with an INN-Reach item status. If this is the case, Pika will look to the INN-reach item status for hold status.

## Additional Work

- Englewood theme update
- EC Scranton theme update (LION)
- New logo for Ledyard Public Library (LION)
- Sacramento self-registration email edits
- Updated language for hold shelf duration notice to 10 days

For details on June work for Record Grouping, please see <u>Record Grouping Improvement project</u> <u>document</u>,