

Sprint Review

DesignOps / October 25, 2017

Sprint 3

Sprint Dates: 10/12/2017 to 10/25/2017



CWDS / Child Welfare Digital Services



03

Sprint Agenda

- DesignOps Story Auction (the DOSA)
- Component Library / Design System Status
- DesignOps Workspace setup (Pivotal)

What we did this sprint



DesignOps Story Auction

DOSA

October 16, 2017 @10am

DS Sprint Target: PI-4.5



CWDS / Child Welfare Digital Services

022

DOSA.02 Story Counts*

Team	Design Stories	Dev Stories	Total Stories
CALS	2		2
Case Management	4	6	10
Intake	3		1
TPT.1			
Totals	7	6	13

*Stories owned by multiple teams count for each team

DOSA.all Story Counts*

Team	Design Stories	Dev Stories	Total Stories
CALS	4	2	6
Case Management	6	13	19
Intake	10	-	10
TPT.1	-	1	1
Totals	20	16	36

*Stories owned by multiple teams count for each team

DOSA.02 Sales

Story#	Story Summary Description	Proud Owners	Planned Sprint
151454599	DEV Implement Logout Function call to Perry in the Global Header component	CALS	4.4 4.5
150980211	DESIGN Finalize visual-interaction design direction for SIDE NAVIGATION	CALS	4.4 4.5
151134243	DESIGN Determine high level responsive design strategy	CALS	4.5
151187159	DESIGN Design concept(s) for Showing / Editing / Adding Relationships	CALS	4.5
151533174	DESIGN Poster of Experience Values and Design Team values	Case	4.5
151533142	DESIGN Poster Template for User Archetypes	Case	4.5
150980563	DESIGN/DEV Finalize Style Guide (Storybook)	Case	4.5
151184683	DESIGN/DEV Finalize existing components in Storybook	Case	4.5
151736617	DEV Upgrade React to v16.0	Case	4.5
151966500	DEV Fork 18F methods site for CWDS Playbook	Case	4.5
150988652	DEV Component Code Style Guidelines	Case	4.5
151557873	DEV Get Designers added to GitHub CWDS org so they can easily be added to code reviews.	Case	4.5
151182073	DESIGN Global Search Strategy	Intake	4.5
151186909	DESIGN Edit/Save Details Strategy	Intake	4.5
151493345	DESIGN Sandbox, Preview, Production indicators	Intake	4.5

Component Library / Design System Status



Component Library / Design System

Component / Design System Strategy	Design	Dev	Owner(s)
Page Layout 01	✓ <input type="checkbox"/>	✓ <input type="checkbox"/>	Case/Case
Page Layout 03	✓ <input type="checkbox"/>	✓ <input type="checkbox"/>	Case/Case
Global Header	✓ <input type="checkbox"/>	✓ <input type="checkbox"/>	Case/Case
Page Header	✓ <input type="checkbox"/>	✓ <input type="checkbox"/>	Case/Case
Spacing Strategy	✓ <input type="checkbox"/>		Intake
Side Navigation	✈	✈	CALS/TPT.1
Component Library Migration to Storybook / Cleanup	✈	✈	Case/Case
Logout Function	✈	✈	Intake/CALS
Edit / Save Strategy	✈		Intake
Global Search Strategy	✈		Intake
Responsive Design Strategy	✈		CALS

Component use in digital services

Component	Intake	CALS	Case
Page Layout 01			
Page Layout 03			
Global Header	✓ <input type="checkbox"/>	✓ <input type="checkbox"/>	
Page Header			
Side Navigation			

Component use in digital services

STORYBOOK

Filter

- ▼ CWDS Design System
 - About**
 - Accessibility
- ▼ In Progress
 - AddAdditionalItem
 - Alert
 - Button
 - Cards
 - CheckboxRadioGroup
 - DatePicker
 - DateTimePicker
 - DropDownField
 - InputComponent
 - MultiSelect
 - ReactDatePicker
 - Table
 - TextArea
- ▼ Styles
 - Typography
- ▼ Layout
 - Grid
 - Responsive Design
 - White Space
- ▼ Components
 - GlobalHeader
 - PageHeader
 - Layout01
 - Layout03
 - SideNav
- ▼ Page Templates
 - Category
 - Landing/Work Overview
 - Detail

CWDS Pattern Library

Version 0.31

This pattern library is for all the digital services to contribute to and use for CWDS. Current library is CSS only but our goal is to have a component-based library. This is a cross team collaborative effort between designer and developers on Intake, CALS, and Case Management. It is open source and the repository can be found at: <https://github.com/ca-cwds/react-wood-duck>

Learn more about:

- [Pattern library vision and goals](#)
- [User Experience Values](#) we design to.
- [Accessibility Standards](#) we follow.
- [Browsers and screens](#) we support.

ACTION LOGGER

DesignOps Workspace setup

<https://github.com/ca-cwds/research-design/wiki/Viewing-All-DesignOps-Stories>



Impediments

Team Control

Design Review Efficiency

Team Influence

Cross-Team
communication regarding
feature/component
development

Organizational

● High Impact ● Medium Impact ● Low Impact

Questions?

Where to find out more about the CWDS Design Vision with specifics about the CWDS Design System and Component Library

<https://github.com/ca-cwds/research-design/wiki/>

Link to DesignOps Pivotal Tracker

<https://www.pivotaltracker.com/n/projects/1963189>