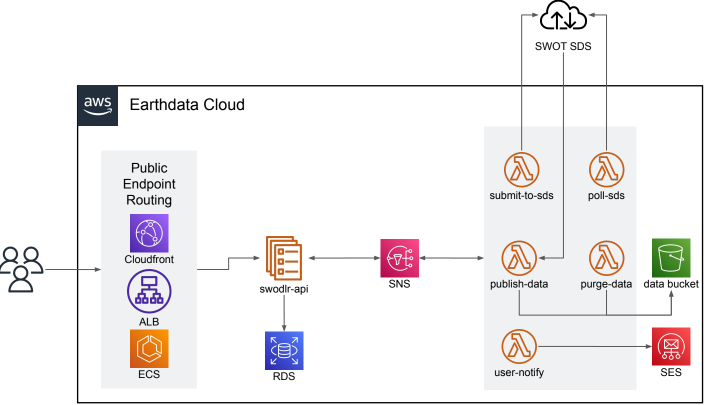
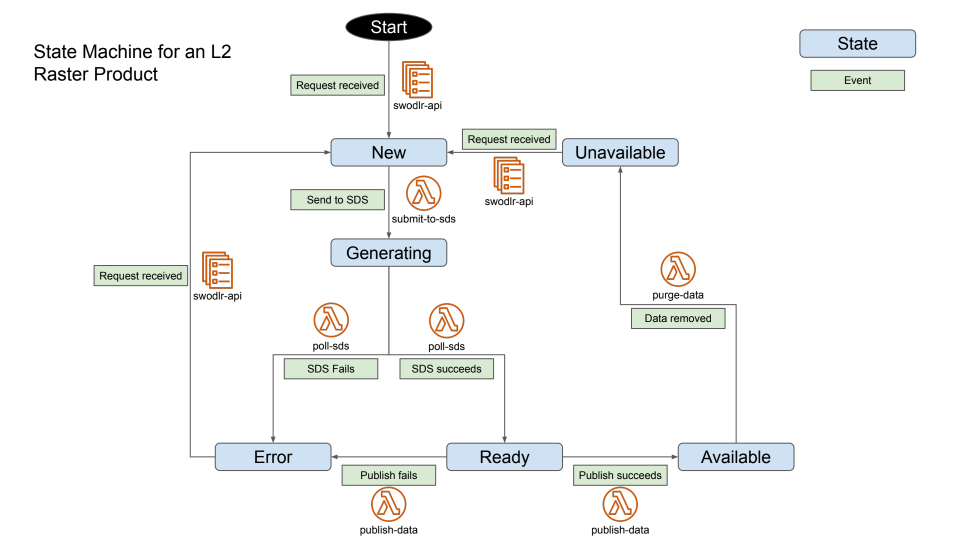
- How does user download data?
 - o Can we use TEA?
 - o Signed S3 URLs (Harmony did this)
- What is the GUI?
 - O EDSC + Smarthandoff?







L2 Raster Product / {ID} GET - Get product POST - N/A PLIT - execute processing

PUT - execute processing
 DELETE - delete product

L2 Raster Product / {ID} / Status GET - List all statuses POST - (system) New status PUT - N/A DELETE - N/A

	Raster Definition
•	GET - List all definitions
•	POST - (admin) New definition
•	PUT - (admin) Update by filter
•	DELETE - (admin) Delete by

filter

Raster Definition / {ID}
GET - get definition
POST - N/A
PUT - (admin) Update definition
DELETE - (admin) Delete definition

User
 GET POST PUT DELETE -

Order
GET POST PUT DELETE -

Obsolete?

PIXC Product Set

- GET Search by scene or granule
- POST Create new set of PIXC products
- PUT N/A
- DELETE N/A

PIXC Product Set / {ID}

- GET Get product set
- POST N/A
- PUT N/A
- DELETE N/A

L2 Raster Product / {L2_ID} / PIXC Product Set / {PIXC_ID}

- GET N/A
- POST N/A
- PUT Add PIXC product set as input to this raster product
- DELETE N/A

L2 Raster Product / {L2_ID} / Raster Definition / {RD_ID}

- GET N/A
- POST N/A
- PUT Add raster definition to this raster product
- DELETE N/A