Objective

For users:
- Make data publication accessible to scientists via an intuitive easy interface
- Provide a fire and forget flow that allows scientists to submit data for publication, check status and be informed of progress and errors

For administrators:
- Facilitate publication without providing users escalated privilege on machines
- Reduce overhead of all publication tasks via an administrator of the site

For integration:
- Provide programmatic access to the capability for use cases where automation and integration with other tools such as workflow is needed

Approach

- A service and web application that wraps the various steps involved in data publication and makes it remotely accessible
- Users can use browse to publish data using the service- A publication workflow that walks the user through the various steps:
  - Providing any metadata as user input
  - Determining search facets and values for the published data
  - transfer of data to the ESGF data node
- On submission, automated process to extract metadata, generate THREDDS catalogs and publish to the ESGF search service
- User can get status information and view progress any time during the process
- User is send an email when errors are encountered and when publication is completed
- REST service that provides an API for integrating with publication service
- Python client to the publication service that can be used for scripting.

Impact

- Scientists have successfully published over 19TB of data (AMIP ne30 and ne120) from runs at NERSC and Argonne to Oak Ridge ESGF node without any administrative overhead at the sites.
- They did not have to learn file system specific organization, and just specified facets on the web interface
- Globus Transfer integrated with publication provided a simple mechanism to transfer files over to the ESGF data node
- REST API enables integration of publication as a step in the model run workflow via Pegasus
- REST API with status enables integration with ACME webapp/GUI for status information