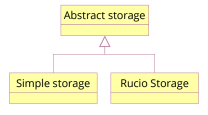




IVOA Execution Broker

Progress report

Dave Morris Manchester University







IVOA interop meeting Valletta, Malta November 2024





New standard, new document structure.

The Execution Broker service is based on the following IVOA standards :

- The IVOA REST service framework
- The IVOA structured error messages
- The IVOA HTTP protocol profile
- The IVOA JSON encoding profile
- The IVOA YAML encoding profile

Unless otherwise stated, the Execution Broker service follows the profiles defined in these standards.



IVOA Execution Broker Version 1.0

IVOA Working Draft 2024-11-15

Working Group GWS

This version

https://www.ivoa.net/documents/ExecutionBroker/20241115

Latest version

https://www.ivoa.net/documents/ExecutionBroker

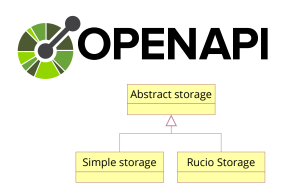




New standard, new document structure.

"This document explains the reasoning behind the design and uses examples to describe the service behavior."

"The technical details of the data model and web-service API are defined in the OpenAPI specification published alongside this document."



IVOA interop meeting Valletta, Malta November 2024



IVOA Execut Version 1.0

IVOA Working

Working Group GWS This version

https://www

Latest version https://www

OPENAPI

```
openapi: 3.1.0
info:
 title: IVOA Execution Broker
 version: "1.0"
 description: >
   IVOA Execution Broker web service
 license:
   Name: >
     Creative Commons Attribution
     Share Alike 4.0 International
   identifier: CC-BY-SA-4.0
paths:
  /offersets:
    post:
      requestBody:
        content:
          application/json:
            schema:
              $ref: 'OfferSetRequest'
          application/yaml:
              $ref: 'OfferSetRequest'
        required: true
```

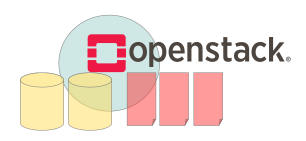


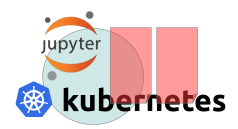


The problem

Lots of different execution platforms Each with their own local capabilities and policies

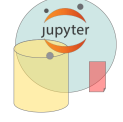


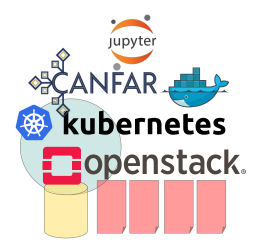














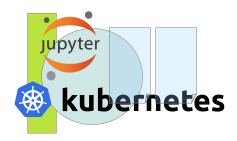


Execution Broker - the service

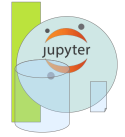
Deploys a common interface for executing things

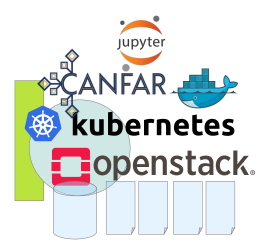
















The problem

Lots of different types of software

Each with their own requirements and interfaces

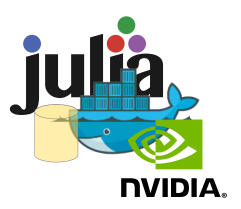






















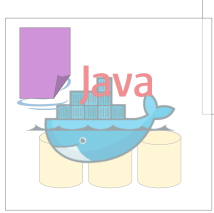
Execution Broker - the data model

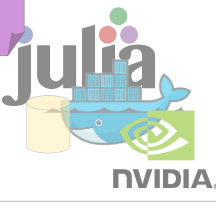
Use a common data model to describe executable things

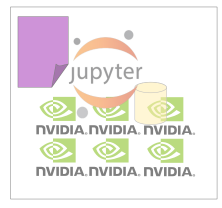




















Execution Broker - the solution

Pass a common data-model description to a common interface

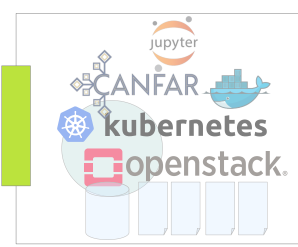












IVOA interop meeting Valletta, Malta November 2024



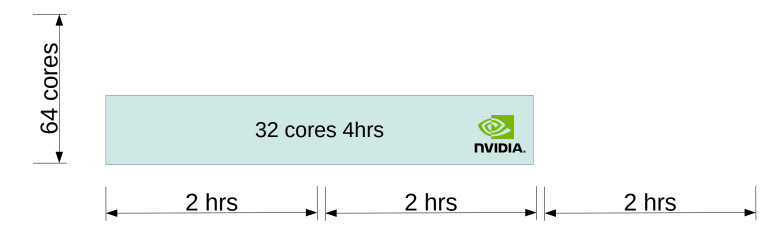


Resource scheduling

When can I run <this>?



Request for 32 cores and a GPU for 4 hrs







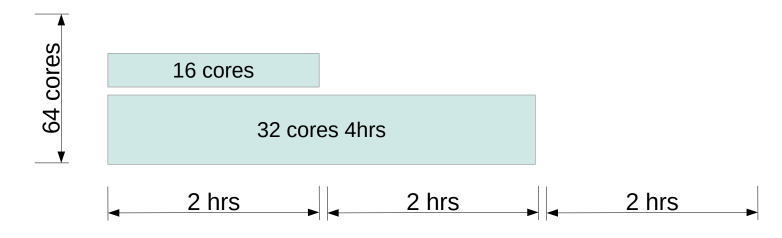
Resource scheduling

When can I run <this>?





Request for 16 cores 2 hrs

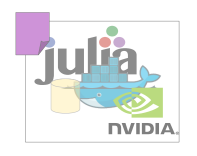




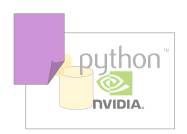


Resource scheduling

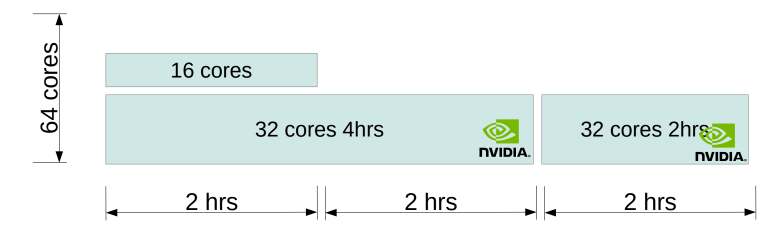
When can I run <this>?







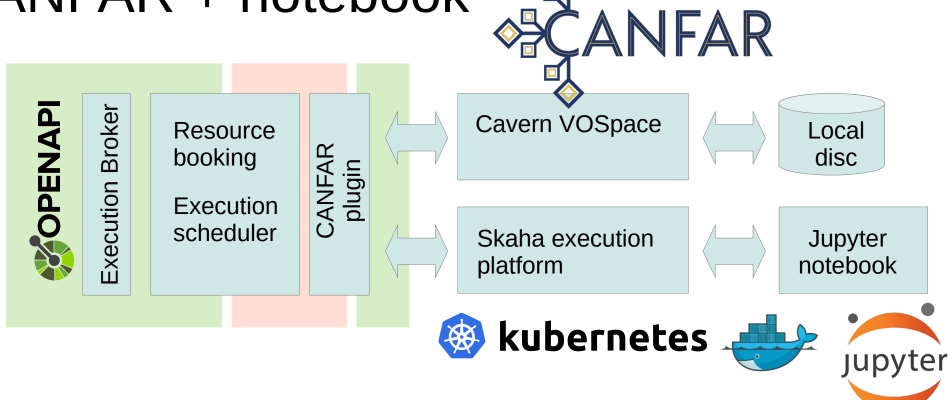
Request for 32 cores and a GPU for 2 hrs







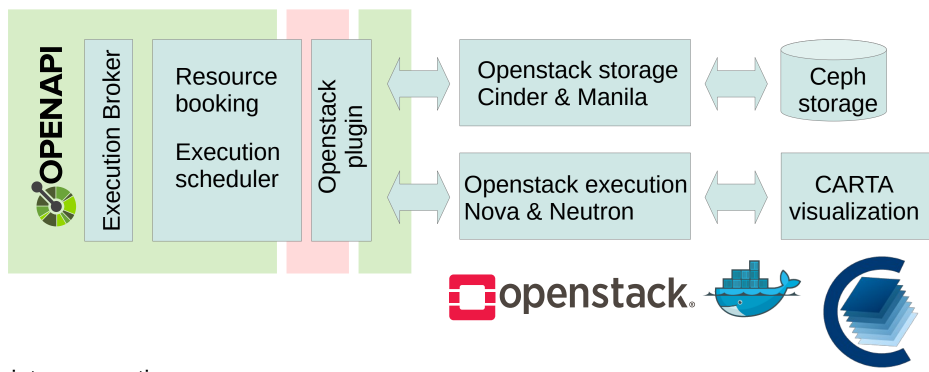
Prototype #1 CANFAR + notebook







Prototype #2 Openstack + visualization







Prototype #3 Use cases

<your science use case here>

GPU

Rucio data

Workflow

FPGA

SrcNet data

S3 data

Slurm

Image processing pipeline

Kubernetes

HTCondor





Thank you

