




1

How to Publish my instrument data in the VO

- Review and have handy FITS 4.0, Obscore 1.2
- Define your data products and the associated metadata for the headers taking from the FITS (4.0) and Obscore(1.1) standards (they include keywords, and units); also consider keywords you need for your own processing or tools.
- Create/Update your data products to comply with your design
- Create a VO Table Access service for your table data products (TAP 1.1)
- Create an Simple Image Access service for your image data products (SIA 2.0)
- Register your services in the IVOA registry so that the data is discoverable and your services to access/return your data are available to the community (IVOA Registry Interfaces 1.1)



How to Publish my instrument data in the VO

- Review and have handy FITS 4.0, Obscore 1.2
- Define your data products and the associated metadata for the headers taking from the FITS (4.0) and Obscore(1.1) standards (they include keywords, and units); also consider keywords you need for your own processing or tools.
- Create/Update your data products to comply with your design
- Create a VO Table Access service for your table data products (TAP 1.1)
- Create an Simple Image Access service for your image data products (SIA 2.0)
- Register your services in the IVOA registry so that the data is discoverable and your services to access/return your data are available to the community (IVOA Registry Interfaces 1.1)

