

Set of questions

Discussion Points WP3 PoV:

- where to include the IVOA services (direct onboarding (B2FIND) or via OSSR)?
- how to handle IVOA or generally astronomy software?

From WP4 PoV:

- Can WP4 create OSSR entries for other people's software ?
- Can WP4 act as a sponsor for selected 3rd party software?
- Software metadata wrt IVOA standardization
- How to handle application-specific solutions (e.g. specific workflows)
- Do we (WP4) need to create a list of key software ?
- Encourage the developers to register in Zenodo - do we ask them to tag with VO or IVOA ?

Have a look at ASCL Metadata and extend if possible

Update

software and projects

Project

Software

ESO raw to
public data

Containerized
(ready to use,
SaaS)

Astropy 

DaCHS

TopCat

VESPA

Aladin, Vollt

onboard?



Procedure (next steps)

- IVOA meeting session to discuss in IVOA context ([meeting link](#))
 - endorsement of software in IVOA
 - otherwise limited to ESCAPE partner software from IVOA side
- focus on deployment of software
- revisit and enhance codemeta.json as basis for metadata (from [ASCL](#))
- combined discussion with WP3+4+5 for use cases with IVOA software