

Data Access Layer Working Group

Opening

Grégory Mantelet (vice-chair)¹, James Dempsey (chair)²

¹CDS - Centre de Données astronomiques de Strasbourg

²CSIRO - Australia's National Science Agency

8th May 2023



□ Data Access Layer (DAL) WG

Within the IVOA, DAL aims to provide **standards for querying and accessing data holdings**. These standards are primarily implemented by observatories and other data providers, so that the community can use **agreed and shared** tools to interact with the data holdings.

It depends on

- **all other Working and Interest Groups** of the IVOA
- **providers** taking up (implementing) its Recommendations
- **all the community** for feedback and new requirements



□ Activities (since Nov. 22) - 1

Errata

- ADQL 2.0 - Err. 4 - NULL as valid value expression
- DALI 1.1 - Err. 1 - Drop resource attribute on continuation
- SIA 2.0 - Err. 1 - POS=RANGE examples inconsistent with spec
- SIA 2.0 - Err. 2 - Possible confusion between FORMAT and RESPONSEFORMAT parameter
- SODA 1.0 - Err. 2 - Wrong VOTable syntax in polarization example

Running meetings

- #15 - ADQL v2.1 validation - 10th March 2023



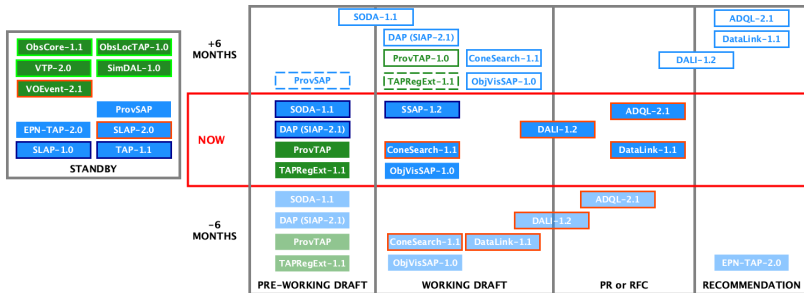
□ Activities (since Nov. 22) - 2

RFC

- ADQL v2.1 started 25th April 2023
- Datalink v1.1 started 21st April 2023



Standards progress



Sessions

Schedule Summary						
Session	Date/Time UTC	UTC-07:00	UTC-04:00	UTC+02:00	UTC+08:00	UTC+10:00
		<i>Victoria BC/Pasadena</i>	<i>Washington DC</i>	<i>Bologna</i>	<i>Perth/Beijing</i>	<i>Canberra</i>
DAL 1	9 May 09:00	9 May 02:00	9 May 05:00	9 May 11:00	9 May 17:00	9 May 19:00
DAL 2	11 May 14:00	11 May 07:00	11 May 10:00	11 May 16:00	11 May 22:00	12 May 00:00

DAL 1

Speaker	Title
Joshua Fraustro	Python TAP implementation at MAST: Lessons Learned
Patrick Dowler	TAP-next: user-managed persistent tables
Tamara Civera	ADQL vector functions implementation in the Observatorio Astrofisico de Javalambre (OAJ)
Grégory Mantelet	ADQL -next

DAL 2

Speaker	Title
Petr Skoda	Echelle spectra and the ways toward their VO interoperability
Margarida Castro Neves	LineTAP implementation in SPLAT-VO
Patrick Dowler	DALI
François Bonnarel	SIA2/DAP + SODA
Grégory Mantelet	Simbad's Cone Search implementation
Various	DAL RFC Overview

Cone Search splinter: Tuesday 9th May 2023 at 12:30 CEST



□ Follow & Connect to DAL - 1

Meeting schedule & details

[//wiki.ivoa.net/twiki/bin/view/IVOA/InterOpMay2023DAL](https://wiki.ivoa.net/twiki/bin/view/IVOA/InterOpMay2023DAL)

Connect to DAL



dal@ivoa.net (more info)



[//wiki.ivoa.net/twiki/bin/view/IVOA/IvoaDAL](https://wiki.ivoa.net/twiki/bin/view/IVOA/IvoaDAL)



[//github.com/ivoa-std/{DOCNAME}](https://github.com/ivoa-std/{DOCNAME})



Join DAL channel



□ Follow & Connect to DAL - 2

Running meetings as needed

[//wiki.ivoa.net/twiki/bin/view/IVOA/IvoaDAL_RunningMeetings](http://wiki.ivoa.net/twiki/bin/view/IVOA/IvoaDAL_RunningMeetings)

Contact the DAL coordination

- James → james.dempsey@csiro.au
- Grégory → gregory.mantelet@astro.unistra.fr

